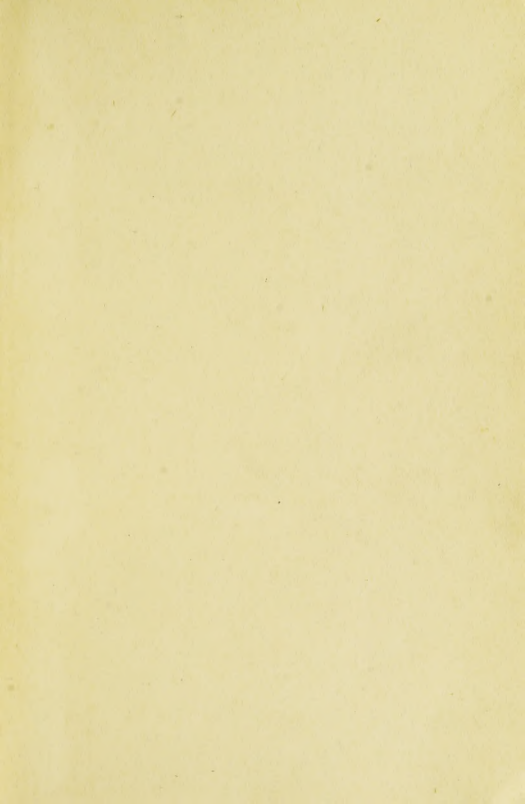
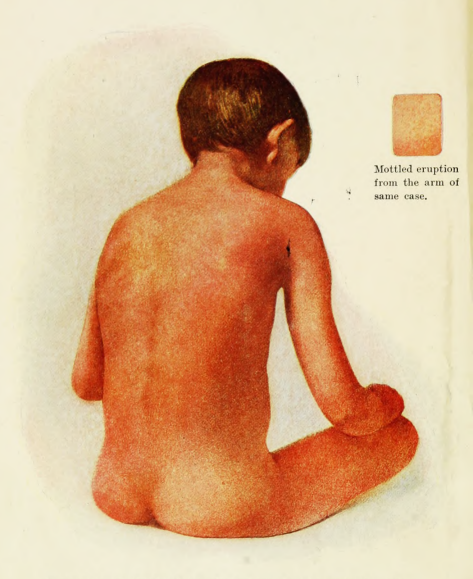


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Severe Case of Scarlet Fever, showing eruption at its height. For strawberry tongue of same case, see Plate XXVIII. (Original.) (Painted from a case in the Riverside Hospital.)

DISEASES

OF

INFANCY AND CHILDHOOD

THEIR

DIETETIC, HYGIENIC, AND MEDICAL TREATMENT

A TEXT-BOOK DESIGNED FOR PRACTITIONERS

AND STUDENTS IN MEDICINE.

BY

LOUIS FISCHER, M.D.

ATTENDING PHYSICIAN TO THE WILLARD PARKER AND RIVERSIDE HOSPITALS OF NEW YORK CITY; CHIEF ATTENDING PEDIATRIST TO THE ZION HOSPITAL OF BROOKLYN; ATTENDING PEDIATRIST TO THE SYDENHAM HOSPITAL; FORMER INSTRUCTOR IN DISEASES OF CHILDREN AT THE NEW YORK POST-GRADUATE MEDICAL SCHOOL AND HOSPITAL, ETC.; FELLOW OF THE NEW YORK ACADEMY OF MEDICINE.

SEVENTH EDITION

WITH THREE HUNDRED AND FIVE ILLUSTRATIONS, SEVERAL IN COLORS, AND FORTY-THREE FULL-PAGE HALF-TONE AND COLOR PLATES



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SIMON FLEXNER, M.D.,

DIRECTOR OF THE ROCKEFELLER INSTITUTE FOR SCIENTIFIC RESEARCH, NEW YORK,

THIS VOLUME IS
MOST AFFECTIONATELY INSCRIBED

AS A SLIGHT TRIBUTE TO AN EARNEST AND DEVOTED STUDENT,

BY THE AUTHOR



PREFACE TO SEVENTH EDITION.

Sixon the last edition appeared research in pediatries has enriched our knowledge regarding the cause of the deficiency diseases, such as accrey and reckets. It has been experimentally proven that these diseases are caused by a lack of vitamines in the food. In the chapters on nutrition, therefore, an article on Vitamines has been added.

The value of blood transfusion as a therapeutic measure is described and altestrated by clinical cases.

D'Espine's sign has been described. Its importance as an aid in the detection of tuberculosis in its nurliest stage, before the lungitisme is destroyed, has been retablished. Tuberculides, a skin manifestation of tuberculous in many young children, has been illustrated; so also the Schick reaction, which is of great value in showing the susceptibility to dightherm, especially in crowded institutions.

Vaccine therapy has been revised with especial reference to dosage. Laborate the dosage of diphtheria antitoxin has been medified according to our latest views at the City Hospital for Diphtheria.

The recent epidemic of poliomyolitis (summer of 1916) in New York City and State has given a vast opportunity for the study of the preparalytic stage, and to judge of the results of the scrum treatment.

Other additions to the present volume are: The complement deviation test in suspicious cases of perfuses. The use of adversaline in sersim rashes. The use of thromboplasting in the chapter on homorrhages. The treatment of droppy and suppression of urine in nephritis, with especial reference to the diet and the stimulation of the kidneys, and a new article on Erb's Palsy.

Miner corrections have been made. Early statistics and meless cuts laws been discarded to give space for more important clinical data.

The aim of the book has been to present, in a concise manner, practical points in the diagnosts and treatment of infantile diseases, for the benefit of the teacher as well as the general practitioner.

Louis Freema.

155 West Eighty-Eith Street, New York City.



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PART L

THE DEVELOPMENT AND HYGIENE OF THE INFANT. DIAGNOSTIC SUGGESTIONS.

CHAPTER L

INPANCY AND CHILDROOD.

THE NEW-POER INPART.

There are several anatomical and physiological changes which occur when an infant passes from a passite intrasterine to an active extrautorine existence. The lungs have had no intrasterine function. They become active as seen as the infant makes at first inspectation. The storage and howels become active the moment the first mountful of food is evaluated. The blood-results of the unfalled cord, which have nonroduced the child and connected it with the circulatory system of its mother, rapidly strophy as soon as breathing is established. The following are the most important changes that take place during the first month of an infant's lefe:—

- 1. The meconium is expelled,
- 2. The umbilical cord separates.
- 3. The navel becomes ciratrized.
- 2. The epidermia cracks and falls off.
- 5. The hair is renewed
- 6. The umbilical vessels are obliterated, and the former orale is closed.

Infancy.—The term infancy is best applied to that period from the end of the first mouth until all of the milk-treth have appeared, which is about the end of the second year of life.

There are certain annionical permiarities which may be important to mention, namely :--

- 1. The flynns gland.
- Z. The large size of the liver.
- it. The suistence of an anterior and posterior featured,

Childhood.—The term elablished is applied to that period from the end of the second year to shout the automath year.

Childhood ends when pulserly begins. Then follows the stage of admira-

- (1)

CHAPTER II.

THE BETTERDEMENT OF THE VARIOUS SENSES.

MENTAL PACTURES!

This following is the order in which the various senses appear dividoped: taste, eight, bench.

Reflex Actions.-Yawang may begin at the end of the first week of

life.

Sighing commences in the twenty-eighth week.

Urine is passed and attention called to it by the infant between the thirty-right and fortieth weeks. Even this time on it is advisable to try to train the child to be clean and use a chair.

Suckling or Mursing.—This seems to be congenitally acquired. Between the eighth and tenth menths as infant should know enough to properly guide a nursing South to its mouth. It should also know enough to properly inspect its various toys at this age.

Supporting the Head.—The infant should support as beed for a few moments in the Neurisemble week, and should be able to properly support

the head about the sixteenth week.

Sitting usually commences between the seventeenth and twenty-nixth weeks. The child should be able to properly import the body between the thirty-nixth and fortistle weeks. About the forty-second week the child should be strong enough to support its back theroughts. Commencing with the forty-fifth week the sitting position should be accommently established.

When children can six up and play they should be placed on the door, having a clean ray under them. Active movements can be engageded by enling a small ball or giving the child some my to play with. The tendency to put everything into the mouth sount to considered. Hence, large toys, such as below rubber balls, are best. Playing with beans, peas, and bullets has frequently given many a physician an opportunity to tre his skall or removing them from such places as the middle cur, the nestril, and most frequently the atomach.

Stamping with the feet in the forty-hunth work.

The first attempts at walking appear about the forty-first week. Walking analded is rare before the end of the first year. Two-fifths of all children

[&]quot;The brain Implanet, and refleves of the budy are described in dutall in Earl IX. "Discuss of the Brain and Newcone System."

learn to walk between one fourteenth and afteenth months. Thus children must not be expected to mak properly unto they are one and a half years old.

Children turing suffered with disordered stounds and howels, whether from faulty feeding or inherited disease (syphilis) or other organic disorders, may, if urged to walk in this weakened condition, invite deformities, such as how-lays.

Children will not jump, climb, throw things, or two unaided before they are between two and three years old.

Infants do not learn to inside's before the twenty-rightly week.

Laughing begins as early as the eighth, accordings not before the seventeenth, week. An author will laugh hearth, with tears in its open about the forty-burth work. The month will show an expression the moment the infant's attention is attracted, between the third and seventh week.

Kissing with the lips usually at the fifteenth month.

Tears, when crying, can be noticed after the tenth week.

Memory.—The memory of an infant can be naticed concluses before the thirtieth work.

The basis of milk, the seems of feeding, the night of the mother, the presence of the follow or the nurse, are distinctly apparent about this same time. An infant will natice the absence of its mother about the fourth menth, and also notice the difference in the sound of the voice. The messary seems to be most acute in the boarth year of life. It is surprising to see how much children will remember, and how acute their mental faculties will be, in the fourth year of life.

Voice Sounds.—Children will study the movements of the number abults, and will from to note the difference in sound. They will remember the meaning of words, especially when brought into the in connection with certain objects or places. Words will be attend in accordance with no distinct rate. This is a premiur individuality which is difficult to record. One child will speak ton words at the age of ten months, and be in a normal condition. Another calld will speak but six words at the age of sixteen mentic and set be physically and mentally in a normal condition. This shows the marked difference in various children in apparently good health.

VERY LATE SPEAKING, SLOW DEPUTIONIESP, GOOD PROGNOSS.

The center of speech may be inactive, and show no signs of development until the end of the second year. If the child is otherwise leadthy no alarm need be felt at the state of affairs. If, however, the child is backward in its physical development as well as its mental development,

[&]quot;See article on "Alalia Edispathion," Part TX,

then treatment must be sought to remeily this condition. If a child has richits, its solt beaus and finite must be require restorative treatment.

SCHUN LOSS OF SPERCH DUE TO PARALISMS.

If an infact shows proper decelopment, reprinences to speak, and for no apparent reason stops speaking, the cause of the condition should be carefully investigated. For example: A child suffering from a severe infections disease, like diphtheria, may, drong convalencemes, develop paralysis, which might cause the subden countion of speech. The neglect of treatment at such a time may result in permanent injury to the shift.

CHAPTER III.

THE DEVELOPMENT OF THE BODY.

GROWTH AND HERCHT.

The average height of the new-horn made is from 1932 to 20 inches (about 50 centimeters). In the female from 1934 to 1938 inches (about 48.5 pentimeters). Helt's average is one inch more in both male and female children at both. A child grows must rapidly during its first year.

Tirte No. L.

Increase diving

First year ... 5 to 6% inches.

Second year ... 2% to 5% inches.

Third year ... 2% to 2% techns.

Fourth year ... theat 2 inches.

Fifth to abstractly year around increase from U/1 to 2 incion.

Sixteenth to seventeenth year 10, inches, Seventeenth to beentieth year 1 meh yearly.

Discusses of the bonce, rickets, and scrothla retard growth. A child should begin to walk at the end of twelve mouths. If a child, when commencing to walk, uses chiefly its took and has a limping gain, more especially if symptoms of pain be noticed in one knee, and tenderases be caused by handling the limb, commencing hip-joint discuss may be interred.

DESTITION.

Dentition is regarded by most authors as a physiological process. Teeth are developed at birth and grow with the infant until they piece the gum. A series of nervous disorders occur after the fourth month and during the eruption of the teeth. Such symptoms are a very warm month, red and inflamed gums, and an excessive secretion of sultra. Rachitic children and those having a highly sensitive rervous system will be very restless at night. They will red the head and frequently cry with pain. A finger will usually be found between the gums, and the child will try to hito everything within its grasp. These symptoms seem to disappear after the cruption of the tooth, so there some to its some relation between the path and the symptoms described. Botch states that in certain infants, during the completion of the development of a tooth, symptoms connected with the ear will manifest themselves. The symptoms are usually produced by a congestion of the blood-vessels of the nar which is accompanied by pain and sensetimes results in an inflammation.

Treatment of Informed Guina.—When the guins are tonse and inflamed, source nervous manifemations frequently exist. An invation made into the guina, deep arough to reach the tools, his frequently been the access of producing other by local deplacion. Relaying the tence guin besides abstracting the lower has served me in some cases. The inductionisale backing of the guine must be earned against. In most cases local application will recover. The application of a 1 to 5000 solution of adversalin arts very will. It may be repeated every hear. A drop of backman on absorboar outen placed in the mobile car arous to art well in some instances. In case metanous we will be field that a child has had controllines: I must complainfully notorate that each conductal accuration agreeant against in the sick infant, and will never occur in the healthy infant.



Fig. 1,—A, temporal ensity; B, stic gaugient, C, cotto, D, internal country. B. Usequeric frame's: F. autreste-temporal serve; G, autrester branch of autreste-respond ency. The detred line correcting B and C represents the interior studyl nerve. (Botch.)

The association of bronchitts or distribute must be looked upon as entirely independent of deutition. The budy are very willing to nacribe most discriber arising at or about the period of deutition as due to the teething. The following case will illustrate how sureful one must be not to be guided by the statements of irresponsible persons, and diagnose deutition:—

A child filters mostle old, was seen by use in consultation. This was a well nountabled, buyast-fiel infant, and had four insisters, two appearand two lower. The mother stated that the child had had a rough and bover at and before the appearance of such tooth. She was very emphatic in stating that her hady was "teething," There were attorned and elight constipation. A does of satelerall was given, but the symptoms continued. The child was very thinsty and second to have desh. The brapetature in the resistan was 100° T, pulse 150, respiration 20. An examination of the short desired most rilles and quite diffuse should. There were a marked area of diffuse and branches benefit in the right side. The diagrams of premions was made. Four or has weak hims a again says this child. The

evergh still existed, and it susperion of whooping-rough was expressed. An exploratory puncture aboved pure. The diagnosis of suppress was made. The child tranoperated upon and made a brilliant recovery.

The tooth usually appear, arranding to Professor Raginsky, however, the third and tenth months. The usual rule is for normal dentition to begin about the exenth or the eighth month.

In a great variety of children premature techning is recorded; I have seen a great many children bern with two as more teeth.

Rarbatic children, as a rule, teeth very early or very late. In the largechildren's service with which I have been connected I have observed the scruption of tooth many times as early as two or three scoutle in very recently, bottle-fed children. These teeth soon decay, and are then known as earliess tooth.

In syphilitic (congenital) children premuture destition is frequently seen.

The first teeth are known as milk-locks.

The following table will show the usual rule followed by normal dentition in the average child:--

The milk-teeth are twenty in number; thus, one and two are the lower incisors, usually first teeth; then follow three and four, upper incisors.

Normal children usually teeth in pairs, and not singly, whereas rachitic children usually have an eruption of single teeth, and distinct backwardness in their apparamee. Deciduous teeth, commonly called milk-teeth, remain until a child is 6 years old, when the permanent teeth appear.

Baginsky emphasines the fact that enough stress is not laid on the clinical importance of carriers teeth as indicating taberculous and a refulous conditions. In the section on treatment of refacts I have mentioned the table of a nitrogenous dist, repecially provine (albumintaids), to aid in the formation of bony structures. The teeth are also included in this category.

Thus, when such drugs as glycerophosphate of lime or iron and hygicnic measures are indicated for the treatment of rickets they are of especial value when backwardness in teething exists.

When distribute or elsolers infantum cleaners the system and when the disease is arrested or well under way, normal physiological conditions, each as dentition previously delayed, are eigorously continued. Programlly teeth will appear immediately following such an acute disease; thus, an apparent delayed dentition, site to a pathological process, will be attributed by the large to the disease or archaese called boothing.



Fig. 2.—Two Middle Lower Inviscos. Three to Ten Months: Average, Seven Months.

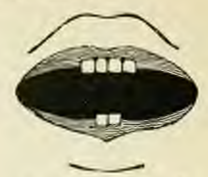


Fig. 3.—Four Upper Incases. Nine to Sixteen Meetles.

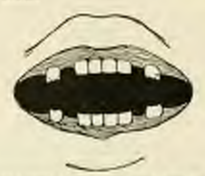


Fig. 4.—Two Lateral Lower Indisces and Four Autorior Molary. Thirteen to Scientism Months.



Fig. 3.—Fran Casines States to Vereity see Marklin.

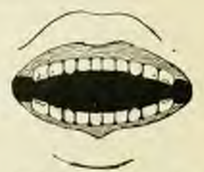


Fig. 4.—Twenty Milk Teeth. Teentythree to Thirty ets. Menths, slithough the Average is Twenty from to Thirty Morriba.

CHAPTER IV

DEMONOSTIC SUCCESTIONS.

It is a very difficult matter to give as distinct clinical pictures of children in certain diseases as we can of adults. The following points are insportant enough to be noted:—

First.—There is an absence of expectoration in responsers diseases.

Infants cough and usually smalless their expectoration.

Serond.—An absence of distinct chills and rigors as seen in adults.

Third,—The tongue, so valuable in adults as an aid to diagnosis, may frequently be overlooked as a symptom of importance in young children.

Fourth.—Very high temperature and policerate may be associated with trivial, just as well as they only too frequently denote serious, conditions. A normal temperature is frequently seen in replic diphthesis; we must, therefore, not judge a case by the temperature alone.

Fifth.—The great peristaltic activity and the anatomical difference in the shape of the stemach at both reader such symptoms as comiting and marrhon trivial compared with what such symptoms would denote to an older and fully developed child.

Dr. West ably says: "You cannot question your patient, or, if old enough to speak, still, through fear, or from comprehending you had imperfectly, he will probably goe you an incorrect tepty. You try to gather information from the expression of his countenance, but the child is freshul and will not bear to be beloaked at; you endeavor to feel his pulse, and he struggles in alarm; you try to assemblate his chest, and he levels into a violent at of crying." Such technical difficulties each medical man must try to correcone, and here it is that the ingenuity of the practicing physician is brought acts play.

There are a great many important points which have a bearing upon the diagnosis and which it is well to formulate: First, try to evantine the infant when asleep. Note the color of the face, if flushed or pale; the color of the tips, if white or evanotic; the condition of the skin, if day or moist; if perspiration is confined to the bond or forehead, or if it affects the whole holly. Second, note the frequency and character of respiration, if painful or natural; meaning, twitching, or grinding of teeth; the action

The Babinski miles, Kernig's sign, tache rendrate, and the technique of fundurparature are described in detail in the chapter on "Menogritic." Fart D.

of the metrils, if quiet or diluting; the eyes if closed, partly closed, we staring. Third, note the condition of the fortunels, if exceed or open, if pulsating, if distincted, full, and tralging, or if sunkers.

The pulse-rate chould be noted. In counting the pulse-rate servain allowances must be made for recisement. The emblen shanning of a door, one, will martle infants and owns, the pulse to increase at times from tent to bornity beats.

The poles caries in infrate from 150 to 150. It may be irregular, consistently with builds. After the recently sum it is found to be quicker in the famile. It is constinue stoner during steep. A very skew pulse is not always an indication of cereanal disease.

In a study of over 1000 clothers in beatth, the following energy table of pulse was found (Frieder):—

VEL:		

At Xirth	239 50 110
Find year	115 to 110
Scient year	T00.64 (12
Third year	36 pt 100
Seconds non-	86 65 76
Freiterath year	34 64 54

Table Sty 1.

	240	200	
	Paller Direct		
	White Arreys	A politic blygger.	
Tutant fee days old	140	164	
One month old	330	176	
Two sentto old	100	150	
Time meetle old	310	145	
50's months old	968	122	
Plan provided	100.	1211	
Two pairs on	98	164	

A diagnosis can frequently to made by the condition of the pulse-rate added to the general condition. If my infant is suchleady taken at with fever, with symplects of muses and veneting, a dry contest torgue, and the pulse-rate about 130, we may look for an acute matrix fover. Such is nevally the case if the history points to a dirt of rake and poe, or choose, in a very young child.

If, however, the child is feverish and vonits and the palse-rate is between 30 and 80, than we should inspect talescentar manipulity rather than an acute febrile disease. Note the condition of the shold's avalenting; every young infant in a healthy condition arakens with a smile does not frown, is not precise.

Programity, if the eliminal history is broked into, we can bern just when the infant flow became restless or about some sign of disturbance.

This will usually mark the beginning of an illness, if the same is an acute condition

The Respirations.—From 2 to 2 years of age a child should breather from 24 to 36 times in a minute. The breathing should be disphragmatic in character; in ordinary breathing their should be no recession of the chest walls; this occurs in subling or if a mechanical impediment exists to the entrance of air into the large.

The number of responsions per minute ranges from 30 to 50; in early infancy 39 is the actual average.

TABLE No. 5:

From two mostles to two years, the average is 35.

From two years to six years, the average is 15 during sleep, 21 avake.

From six years to tuelve years, the average is 16 during sleep, 21 avake.

From twelve years to filteen years, the average is 16 during sleep, 20 avake.

Temperature.—The normal temperature of the child, taken in the reclaim, varies between 99% and 100° F. Fever undoubtedly exists if temperature over 100° F, is noted. The cause should be scanded for. No indication is more simple or more calculate than that supplied by the theometric. By its aid alone we are often led to suspect the advent of typhoid or scarlet fever, or to detect some latent presummin, or takente producing irritation, or some other mobals which we had asymbology. It should be penembered that rigors do not occur in very young clothren, but that convolution and definion correspond in a great measure to rigors and handsche in an adult. The temperature is an important guide as to the condition of an infant. The palse-rate and the character of the palse are even more important.

Dr. Finlarcon has bestored much attention on the subject of temperature in young children, and his observations go to show:—

- I. That there is a fall of temperature normally in the evening of 1", 2", or even 3" F.
 - # This fall near take place before sleep begins.
 - 3. It is usually greatest between 7 and 9 p.m.
 - 4. The miniatum is at or before 5 A.S.
- 5. After 2 a.s. it again times, and that independently of find, etc., being taken—rises, in fact, during elsep.
 - 6. The flactuations between breakfast and tra are usually trifling
- The rise in a day to 104" or 105" F, precludes typins and typhoti, not scarbiting.
- In typhoid a gradual increase for the first four days with morning remissions is diagnostic (Wunderlink).
- In intercle the evening temperature is as high or, according to Dr. Ringer, Ligher than in the morning.

RULES TO BE GESTEVED IN TAKING TEMPSEATURE OF INFANTS.

1. Be sure you mave a good thermometer,

- Inspect it and see that it is well shaken down to below normal before using it.
 - 3. Anoist it with speline se oil.

4. Always use the rectum for infants.

5. Remember that infants always object to interference; home the thermometer should be watched; otherwise an accident may happen.

A. The less position for the child is to lay it face dosmound on the

nurse's lap.

Renember that imparted fleess in the rectrm and fernentative conditions usually increase the temperature.

The Eye.—Squinting in acute illness is a grave prognostic; it may occur from reflex arritation, or from paralysis, or from convulsions, but the convulsions may come and the against remain for awhile or even permanently. When strabismus occurs in tubercular meningitis, it is usually a fatal sign.

A small pupil is not so common as a large one; it occurs in active congestion, in optim poisoning, and in sleep. It should be remembered that the eye is always more or less turned up beneath the upper lid. Large pupils, if equal in size, are only of grave import when insensible to light; inequality of the pupils coming on in acute illness is a very grave progacotic. II. Judelet has noticed that the form of the pupil is irregular in children suffering from the intestinal irritation of worms.

The following aphorisms of Bouchut are of practical value:-

 In early childhood there is no relation between the intensity of the symptoms and the material lesson. The most intense fever, with rectlessness, cries, and spannedic measurests, may disappear in twenty-four hours without leaving any trace.

2. Aboutlant perspiration is not observed in very young children; it

is entirely replaced by maisture.

Fever always presents considerable remissions in the acute diseases of young calabren.

4. In the chronic discusse of intency, fever is almost always intermittent.

When children are asleep their pulse diminishes from 15 to 20 beans. The muscular movements which accompany cough, crying, agitation, etc., raite the pulse 15, 50, or even 40 pulsations.

6. The discusse of youth always retard the process of growth.

It is a good plum to amountate the clean before reserving to percussion. The luck of the clean is the most important to assemblate in a sick child, if there are no physical signs pointing to broughlifs or pneumonia in the

back of the lungs, then it is unlikely that the front of the elect will show any signs. To be sure, however, both back and front of chest should be examined.

Dr. Vogel gives a valuable caution, viz., that dullness on the right safe posteriorly as a normal physiological condition. Owing to abdominal pressure the abdominal organs, and notably the liver (as especially affecting the right side), is pressed upward.

Gestures are often significant. In brain disease the child puts its hand to its head, pulls at its lasir, rolls its head on the pollow, and heats the air. In abdominal disease the legs are drawn up, the face is sunken and maxisus, and the child picks at the clothes. In argent dyspussa it tears at its threat or puts its hand in its month, especially when false membranes are forming, or the tongue is much furred, as in fover, etc.

The cry varies; it is labored, as if half sufficiented, or as if a door were short between the child and the hearer, in meumonia and capillary broadchitis; it is hourse in croup, brassy and metallic, with crowing inspirations; = synthal disease, especially in hydrocephalus, it is therp, shall, and addtary, the so-called "eri hydrocephalique," whereas in marasuus and tabercular peritonitis it is meaning and wailing. Obstinute and Isap-cas/invederging lasting for hours is referable usually to one of two causes; evercits or hunger. A bunker, shrifter cry, also on coughing or produced in moving the child, is plearitie. A ery accompanied with wriggling and writing and preceding defection is intestinal. M. Billard distinguishes between the ery and the return, the ery proper being the expiratory set, while the return occurs during inspiration. The ery proper is senorous and prolonged; the return is shorter and sharpey; the return is feelile in young infants, but increases in strength as the shild grows alder. It is the return that grows weak or ceases toward the end of all diseases. Morning is especially characteristic of the alimentary canal.

The Tengue.—The following are the chief indications derived from observations of the tengue: I. A furred tengue with whitish for scattered over it indicates dyspepsia and intestinal irritation. 2. A red, dry, but tengue points to inflammation of the mouth, stemach, etc. 3. Aphtha often result from sheer starvation and neglect. 4. A pule flabby unique marked at the edges with the tenth shows great debility. 5. White for is generally indicative of fever. 6. Villag for of liver and stomach decongenent of long standing. 7. Brown for of a low typhoid condition. Besides these, special conditions, as the "strawberry tengue" of scarlatina, the glaced tengue of dyspepsia, etc., will be noted under the special diseases they characterize.

The Threat.—No matter what the child suffers with, it is impossible to examine the threat. Advantage can be taken of the infant while crying to observe the tongue, the teeth, the game, the month in general, and the throat in particular. The neglect of an ausmination of the threat has frequently been the means of discramating diploheria. Many a child's life tax been sucruleed by fullum to make a minute examination of the threat.

Sleep.—Healthy indants normally sleep from eighteen to twenty hours out of twenty-four. Thus, if infants are resiless and do not sleep, such incoming denotes illness.

Presuming that we have had an opportunity to examine the infant during sleep, let us then have the child undressed and notice the surface of the skin; it should be mottled, the flesh firm, the skin smooth and elastic to the touch, and not fishby; there should be no impediment to the motion of either the arms or legs, they should move freely; the joints should be noted if they are smotken, if large or small; the apophyses of the long bones should be carefully noted, and evalences of rickets determined, as this has an important bearing on various infantile diseases.

I have previously called attention to the necessity of undressing a child for its proper examination. Fover which cannot be explained may have an eruption of scarlet fever on the body. This can only be detected by undressing and examining the infant.

Prognous.

In giving an spinion as to the probable outcome of a given case, we must be guided by the following conditions: Has the infant a good foundation—been breast-fed in infancy—or are we dealing with a manassic or rachitic infant? The resistance effected to the acute infectious diseases by an infant nursed at the breast is most probably due to the antitoxic virtues found in the milk. The temperature should not always be the guide. Infants respond very quickly to disease and show very high temperatures. They are more emceptible to infectious than adults. A high fever may appear and disappear very suddenly; hence we should not have our prognosis on the sudden appearance of temperature. The pulse—the heart action—is our best guide in estimating the outcome of a given case. The amount of food taken during an illness and the digestion and assimilation of the same are important factors in estimating the condition of the little patient. Constant fever, loss of appetite and sleep, with resulting heart weakness, should be regarded as symptoms of a critical condition.

INFAST MORTALITY.

Through the vigilance of the health department New York City has secured a good milk supply. The feeding of impure milk was always considered the reason for the high infant mertality, especially during the sommer months. Although the mortality has been reduced to 22 per cent, there is still room for improvement. The infant mortality in infectious discuses has also been greatly reduced. This is largely due to the immuniting injections of antitoxin and the more generalized use of antitoxin as a preventive measure.

The statistics of the mortality in diphtheria, emriet fever, and messles show a reduction in the mortality of 10 to 20 per cent, during the last twenty years. The sanitary environment has changed. The beneficial change has been largely due to those factors: first, the latter milk apply; second, preventive measures, such as immunizing doses of antitexin to prevent diphtheria after exposure, and, third, to fresh air—this implies wardows open, new parks, roof gardons, and education of the masses to a proper understanding of the virtues of fresh air in health, and especially in disease.

The public is learning to appreciate the henefits of open-air classes for this ansenic children in the public schools. Roof-garden instruction and the strict supervision of the public schools, due to the efficiency of medical inspectors, have bessered contagion among school children. The purents of children suffering with admoids and discussed torsils are notified and advised regarding their danger. The open-air treatment of tuberculous joints established by the S. L. C. P. and the sun therapy (heliotherapy) have accomplished excellent results at Coorr Island and absorbers. Such therapeutic measures prolong life and reduce mortality.

Taken No. 1.—Two Numberd Dearth - Their Mode of Freding (Louis Flucker). Inguing 1810-200 Boaths, Fairs of Random at the Children's Service of the German Potentials and West Side German Dispusaery.

Age in Months	Cases Investigated.	On Droant Onle	On Breast Pathiety,	Buttle Fredbug Gody,
0 3 2 6 6 9 8 12	78 38 68 28	3 7 12 2	17 16 12	65 11 36 7
	200	20	15	119

The above children were inhabitants of both the East and West Side of New York City, living in crowded spartments. The hygienic factor is, therefore, an important one. Sixty per cent, of these children died from gastric and intestinal disease. About 36 per cent, died from catarrhal discases affecting the air passages, such as bronchitis, pneumonis, and taberculosis. The rest died from infectious diseases and surgical accidents.

X-may on Honnygen Ray in Diagnosis.

During the last few years radiographic examinations form a most valuable adjunct to our methods of diagnosis in infancy and shiltheod.

The possibility of an instantaneous exposure my time of the sizy or night has minimized the difficulty which formerly existed in taking pictures of restless or very sick children.

Radiographic examination was formerly limited to the hony structures; hence was utilized in the diagnosis and treatment of fractures and dislocations. In addition to discusses affecting the hony structures, it is now possible to differentiate a syphilitic periodials from a rachitis. Subperiodeal hamorrhages and structural changes occurring in sourcy are revealed. An early, positive diagnosis of acute military tuberculous with or without calcification of the giands can be made.

Stomach conditions are now universally studied by radiographs of the alimentary tract, after the administration of some involuble substance, as the bismuth salts, which obstruct the Roentgen ray. Pyloric spasm and pyloric statesis can easily be differentiated, the importance of which is apparent, before the sid of the surgeon is called.

Exudations, effusions, and transmitations in obscure cases of suppetra, intra-abdominal or theraric effusions can be diagnosed. The presence of obscure recoplasms, a tumor in the brain, the spine, or in any of the larger viscora can be made out with the mid of the x-ray. In a case seen recently, hypernephrona involving the left kidney was easily located by this means. A calculus in the kidney, ureter, or urethm is quickly located. Structural changes in the hones and congenital defects hitherto unsuspected can be found.

In discuss of the mouth and jaw affecting the teeth or the antrum of Highmore and in frontal sinus infections we can receive valuable assistance. It is too early to predict the possibilities of the therapeutic value of the x-ray, but the diagnostic aid rendered is indisputable.

CHAPTER V.

GENERAL HYGDENE OF THE INFANT.

HYGENE OF THE MOSTS AND TERMS.

Month.—Care should be isotowed on the month and teeth. The newtorn bady should receive an occasional washing of its month with a weak solution of boric arid and water. This should be done very carefully and gently, or the delicate floor or roof of the month will be decaded of its epithelium and invite infection.

Bedfin'r directed attention to the presence of aparths due to traumatism. (See "Bedfin's Apartha.")

The Teeth.—When teeth are present they should be kept clean. It is especially advisable to have the teeth cleaned with a weak alkaline solution, such as bicardonate of soda in water. Neglect of the teeth will result in caries and fool breath. A dentist should be consulted if there is the elightest evidence of docay. The necessity for healthy teeth is very apparent in infancy and childhood. A practical method of cleaning the teeth of children is to use a pinch of table sait in likewarm water.

THE MANAGEMENT OF THE NAVEL (UNSILICES), THE UMBILICAL CORP.³

If the child is in a good condition and is not blue (cyanotic), and if the pulsations of the umbilical cord have cented, then the cord can be tied about one or two inches from the child's body. If the child is feeble we can gain by waiting for a few moments as we admit oxygenated blood through the umbilical vessels into the child's body. The point to be remembered is "to tie the cord if the pulsations therein have almost cented." This usually takes from two to five minutes.

Some authors, e.g., Professor Epstein, advise making a gause pouch resembling a small tobacco-pouch to tie the cord. This can be easily storilized by baking in an oven about thirty or forty minutes. Care must be taken that the heat is not too great or the gause will be burnt.

Do Not Use Oil or Salves.—When salves or cals are used they exclude the air and prevent the drying of the umbilical cord, which is so desirable. In order, therefore, to admit a current of air through the gauge to the cord,

(12)

^{*}Diseases of the umbilious-humberlingos, etc.—are described in Part II.

nothing grossy should be used. The best thing to use is arrewrest or cornstarch or a falcum powder containing I per cent. of salicylic acid.

The following two prescriptions are recommended as drying powders:-

B Talous Salieptic and Mix and apply thoroughly every morning.	100: grains.
R Taleum Beric seld Use as above stated	100 grains.

If the child's condition is normal and healthy action takes place, then the cord nemally falls off in about five to ten days.

After-treatment.—The after-treatment remists in sprinkling one of the above-mentioned drying powders, and covering the region of the umbilious with several dry layers of plain sterilized gause, over which an abdominal binder should be placed.

An excellent powder is well in the shape under the name of Velvet Skin Powder. It contains the following ingredients:-

Borie add	1	green.
Lycopodum		
Orriv root		
Bore-tarnets of aliminium	0.25	grim.
Talcum	199	grifens.

VERSIX CARROLL.

The child at birth is covered with vernix caseons. It is Nature's tubricant to protect the infant from the change of temperature prior to and after birth,

It is advisable to inherente the body with plice or sweet oil. This will noften and remove the vernix cassons. This can be continued daily until the cord has fallen off.

THE POST BATH OF THE NEW-BORN BARY,

The case with which an infection can take place through the umbilical resuels accounts for most authors advising assisted the first both being given until the umbilical cord has asparated from the bady. After the cord has separated and there is no evidence of inflammation or supportation in the

For disease of the ambilious read Part II, Chapter on "Undalliess"

region of the untellicus, then the first haft may be given. This is usually about the end of the first week.

BATHUNG THE BAST.

The temperature of the bath for a new-torn haby should be warmer than the baths given as the child's are progresses. It is advisable to baths a new-born baby in water laving a temperature between 25° and 100° F. To determine the temperature of a bath it is necessary to large a bath thermometer. One having a wooden casing is preferable.

We should never guess at the temperature of a light. Sometimes a both that feels very hot to a sensitive skin may not be as warm as we imagine; hence, the rule should be, "depend on the therasometer." The temperature of the both should be invered or mails cooler as the infant grows older.

The temperature can be inwared five degrees from month to month until the both is given at a temperature of 75° F. This is a tepid both which can be continued during both winter and summer months for the first year of life.

Additional Cleanliness.—It is self-understood that every infant requires additional spongs totals to keep its britiseles and genitals clean, especially so after each bowel movement. If a child is properly washed or sponged it is not necessary to overdo the use of soap.

The Use of Soap.—Excessive use of cosp will provide severna. Soap acts as an irritant to the skin if overused. There are some bland soaps which, if used in moderation, will do good; thus, the sedimary olive-oil soap, commonly known as castile soap, or the ordinary glycerine soap found in drug stores is very good. Medicated seaps are of no value for a new-born haby unless some special form of soap is required in a skin disease.

After the Bath.—The child's body should be thoroughly dried and powdered, especially in the fields of the skin between the thighs, in the armputs, around the neck, the back, and the alsomen. We should use powder very liberally, as the dryer the skin is kept, the less chance will there be for the development of an econum.

Sensitive Skin.—If an infant's skin shows a tentency to be red and chafed it is advisable to use no scap at all, but an ordinary bath or an outmeal both made in the following manner will be found advantageous:—

Outneal Bath.—How to make the bath: Take between two and three pounds of good outneal, and sew into a log made of electroschib. Pince the bag with the outneal in the infant's bathtab, containing one-half the quantity of water to be used for the bath. After the bag has souled for about ene-half hour, and enough eater to boths the stable traly therein. The duration of the both shall be about from to bee menutes. After the both dry the body thoroughly and apply the following continent wherever the skin is trader:—

R Calculatorie 5 perting Zinc continent 50 parts.

Apply with a piece of clean gattee over the affected parts. Do not use

the fingers for applying the salve.

When to Stop Bathing.—It is relyisable not to bathe if an infant base an account or a very reddined skin, and it is a good rule to follow meter to bothe if an eruption of the buly it passent, unless more respitant is due to an irritation applied to the skin. Turpentine, mustand, and completated oil, when rubbed note the skin, will cause an eruption resembling searled breer. Under such conditions the bulk may be noted; when fewer appears the both may be continued, providing there is no couplies disease like mustles at scarlet fover, and then swen the boths may be given if the attending physician to denote. When challen have a cough or during external manifestations, it may be advisable in some instances to descenting a child suffering with subra-vaginities to maid inducting the eyes.

CLEATHERD:

In New York and similar countries righten should be constortably clad. The hady should never be constanted. The trouble usually found is that children are couldned and their bodies exertented by an excess of flamets. I have frequently had securion to treet emptions similar to the liction tropicus which was produced by an arcessive amount of slathing and consequent perspiration.

The body should be well protected in winter, and very loane, light clothes should be wern in summer. No infant should be strapped tightly, but due allowance must be made for respiration and for the normal sourcine of the infant, namely, by permitting freedom of the limbs. No pressure should be permitted on any portion of the larly, so that the sirculation is not impeded. Displaced argues can result from very tight fitting bands.

The Peet.—The feet should always be protected. If do not approve of hardening infants by exposing their bare legs to the peculiarly changeable climate of our Atlantic coast. I have frequently found digestive disturbances which could be attributed to cold feet.

The small show found in the shops for the new-born infant, as well as the first walking also, are simply ominious and not positival shows. It is advisable to devote ut feest consign care to have the shoes made an amatomical lines. The accompanying illustration (Fig. 7) shows the proper shape for the first walking shoe.

The Abdominal Band.—The belly-band is a source of great anxiety to the mother. Its support is valuable for the umbilious when the child is troubled with constigation or discretion. It is a valuable support for the abdominal muscles if the child is affected with whooping-cough. It is not necessary to wear the hand as an abdominal support more than three months. Delicate infants, premature infants, or those suffering with gastro-intestinal disturbances may require a supporting bandage for a much longer time.

Night Clothing.—Doe allowance must be made for seasonal changes, so that light clothing should be worn in summer and a heavier set in winter. Bestlessness will frequently be induced by having the body too warm.



Fig. 7.-Proper-shaped Shee for Indust.

THE NURSERY.

To develop an infant we require fresh air and sumbine. We must only compare a flower deprited of stallight and air to that which is developed in ardinary healthful surroundings. An infant should be given the last room in the Louse, with a southern exposure. The reverse is usually found; infants are put into the smallest room, as though they were in the way. The nursery should be cheerful and sursay, and have a temperature ranging between 66° and 72° F. At night, when the shild is well covered, the temperature may be lowered to 60° F, without harting the infant.

Ventilation.—This is one of the most important matters to be considered during the development of the infant. An infant should invariably be removed from the room in which it has slept, and the windows of the nursery should be spenial both top and bottom. After proper rentilation the windows are closed and the infant may be brought back again. The nursery should be contilated at least two or three times a day.

When to Take an Infant Out of Doors.—An infant one month old should be taken out into the fresh air in summer, sometimes somer. It is understood that the first few times a child is taken out of doors it should be taken into the can, if possible, for one or two hours. On rainy days or when it snows I invariably insist on giving the infant air by throwing open the windows and dressing the child with cost and cap as though it were to be taken into the street. This ran he done for half an hear in the morning and afternoon.

The Nursemail.-The selection of a norm to not an easy matter. That it is an important matter we can see when we consider cases of biferentians and smiths that have been unquestionable transmitted for the nurse to the shill. My rail is to exclude a muse who suffers with subarth or throat treally. They are a constant minute to a builder shild. Specific rules shittid he given by the family plantous to such total regarding the feeding, balling, and general logienic minurovent. I invariably advise against numerously known clothers on the month. They should meter be permitted to thou in the cause bod. I have known more than one case of nongoodal discharge transmitted to a bount infant in this manner. I prefer a finne between 20 and 10 years of age, one that is quirt, mod mannered, and that does not "know everything." Experimental feeding, as is frequently tried to that miserable creature known as the "experienced nurse," is resourcible for since rickets and weak shifteen thru any other method of rearing children. It is the wether's dury to consult the physician at least once a moral, or oftener regarding detack of feeding, etc. and it is the mather's place to instruct the surse. A notice who is dependent on a game will find that but he be a detriment to her child.

Method of Heating.—An open-grate fire or a Franklin radiator afford the best means of benting. Our cite apartments in New York are furnished with around both, and a great many have the limiting. These linter are the worst forms of heating and are responsible for more exterrial effections of the air paintings than anything size. I invariably affect the use of a bettle with elemning water to add no obtains to a coun in which a gas close or steam radiator is found.

The air about the kept as fresh as possible; estiled dispers or soiled clothing should move be dried in the nursery. Sunking in the nursery should not be permitted, and bitchen odess should not be allowed to reach it.

Light at Night.—To more proper repose there should be no light and no more in the nursery. With modern conveniences, such as observate, a small, group, glow both can be used when a light in necessary. A wax night candle will move the all purposes at night if electric light cannot be used.

The Furniture.—The simpler the furnature the bester. The case with which infants and children contract transfer, scatlet fover, and diplitherin shows the messait the plain furniture and no assists overlanguage. If the playesters will explain to the mother that pathogenic bacteria will remain be mustbe in carnots and rups and tapestries, she will indenstand why simpler means are required. It is advisable, if possible, to have a hardword their which may be availed themseglds. All rups should be aired daily, and it is softe to fundant the same with formaline when occasion requires.

The Bed and Pillow:—A craitle that can be nocked should never be used for a child. Nothing worse than a feather hed can be imagined; still, I see them frequently. The best thing for an infant to shop on in a hair realress, and be all means a hair pollow.

PROPER TRADERO.

From earliest infancy it is advisable to train the baby. It should be given the boxast, and after it is through norsing or feeding from the bottle it should be laid in the crib. If this halot is commenced early, a regular halot of resting can be formed. If, on the other hand, we permit the infant to sleep next to its mother's boxast, it will get into the habit of being foulfield to sleep. Bad bubits will compel the mother to be a slave to her shult, and wise is she who will accept the boxest, well-meant advice of the physician regarding regularity in habits.

Bowels.—An infant nine months old can be put on the commode. The best time for the infant's bewels to move is after the morning battle. Instruct the mother to place the child on the chair, and if the barrels do not move naturally, exist the same by injerting about two sources of water to which a few spoonfule of glycerine bare been added. This will aid in directing the infant's attention to its bowels. If the mother will do this regularly every morning the infant will gradually learn to known for what purpose it is placed on the chair.

Bladder.—What is possible with the horsels can be accomplished with the bladder. If the mother or norse will place the infant on a vessel every three or four hours, the infant will gradually learn to hold its urine until such time. The infant should be placed on the vessel immediately on awakening, be it night or day. Children invariable empty the bladder on awakening.

Hygiene of the Nervous System.—To develop an infant's brain the nervous system requires quiet but cheerful surroundings. Useless excitament is harmful. To take an infant and handle it like a toy is wrong. I have seen infants taken up from a sound sleep to display the "talent" that some one had taught them. Nothing is more harmful than to have the mother compet her infant to display various tricks during its feeding. While this may be a gratuication to the friends, it certainly is detrimental to the infant's brain and nervous development.

Physical Experse.

The health of the infant and child ferrands exercise. When this is neglected, discuss results. Recodly spacking, there are two forms of exercise—active and partice. There are limitations to active exercise. In scate lebrile conditions, rest is demanded, and all artres exercise contraindiented. At such times, if necessary, massage may take the place of active exercise.

Not only in acute inflammatory conditions, but also in cruptive diseases, no form of active exercise should be allowed. Becognizing the fact that rislent exercise results in albuminuria, it is very important for the physician to prescribe exercise and at the same time supervise its effect on the kidneys by examination of the arise. It is important to bear in mind that in chronic kidney disease, as in acute congestion of the kidney, or following searlet fever or typhnid fever, the resulting strain from violent exercise may do harm.

What has been said concerning the kidney applies even more strongly to the heart. After an attack of scarles fever or diphtheria, or even after procuments or influence, the effect of the texts usually weakens the myocardium. Exercise should therefore be prescribed very carefully, and the immediate effect on the heart noted. The effect on the blood-pressure, on the lungs, and on the body is watched, so that no strain is permitted.

If dyspassa, fatigue, or irregular heart action follows a mild form of exercise, then rest—not activity—is demanded, and here again passive motions aided by massage will be indicated.

It is a probastable bed fact in physiology that an unused regan does not develop properly; that a period of long disuse leads to strephy; that regalar exercise of an organ leads to its normal development and growth, and that organs that are exercised a great deal are, in most cases, hypertrophied. These structural changes are associated with the anabelic effects of exercise, and are most apparent in the nervices and muscular tissues, in the beart, and in the tendents, ligaments, connective-tissue sheatles, below, and joints associated with the voluntary conscilature. It seems to be true also that, in certain tissues at least, exercise not only increases the size of the individual element (nuscle fibor, for metanor), but also increases the number of the tissue elements present, so that there are more muscle fibers in the regularly exercised muscle and more nerve cells in the regularly exercised motor center than in those muscles and centers that are not regularly exercised.

Associated with its beneficial influence upon general metabolism, physical energies causes a general increase in the functional efficiency of the organ. The heart develops a greater strength, regularity, and condurance. Circulatory activities are improved. The depth of inspiration is increased. The rhythm of requiration is aboved. The strength, endurance, and coordination of the neuromuscular aliments controlling the movements of respiration are improved. The necessary and very intimate co-ordination between the complex respiratory machine, the complex circulatory machine, and the complex vaccounter machine is brought into more perfect adjustment and efficiency. The test regulation of the body is improved. Digestion, metabolism, and accretion are improved.

The production of active or potential immunity is a function of some of the fixed and circulating cells of the body. When pathegenic organisms

within certain limits of virulence gain access to the tissues they are destroyed or rendered innecesses by one or more of several processes. On the cells of the body depends the exhibition of the phenomena of immunity. The degree of immunity produced is related directly to the health of the cell. An impayerished, poorly nourished, unleadthy cell will not react to the same extent and with the same success as will the normal, healthy, wellnourished cell.

The health, and, therefore, the immunity-producing power, of the cell depends upon its nonrishment, including food, water, and oxygen; upon its relief from the toxic influence of its own waste products; upon its exercise, upon its opportunities for rest and repair, and upon a reasonable freedom from the direct and indirect influences of pathogenic organisms. The health, and, therefore, the immunity, of the whole body depends upon the health of all its constituent parts—on the health of its cells. If the cells are all well nourished, active, and protected from extremes of pathogenic influences, their summated health will be the health of the individual whose hody they in combination make. That such a healthy individual is possessed of a certain degree of immunity has been powen empirically and experimentally, and it is equally well established that the possession and conservation of the leadthy body depend upon the observance of several simple bygienic procedures.

The above statements, made by Dr. Thomas A. Story, are founded upon physiological and clinical study. Exercise is demanded in health and is necessary to stimulate metabolism of the food clements, and also to aid in the assimilation of food. External exercises are voluntary and are demanded to stimulate the circulatory, the muscular, and the glandular systems.

The activity of the internal secretions depends on the proper exercise of the body. Lack of exercise and the lack of peristaltic waves are best seen by the resulting constipation.

In health the variety and quantity of exercise indicated depend upon the age, sex, habits, physique, and conditions of the individual. The infant must have freedom for the kicking, squimning, grassing, and twisting morements that develop his musculature, incite and perfect his larger co-ordinations, and stimulate his whole organism to normal functional activity.

The growing child continues these absolutely essential influences through his play, games, and sports, and secures these physiological benefitmore or less completely in spits of the restrictions of the home, the school, and urban life.

If the infant is bound fast, he does not grow. If the child is forced to lead an absolutely redentary or hedridden life, he does not develop.

I am indebted to Dr. Thomas A. Story, Physical Director of the College of the City of New York, for many valuable points in this article.

PART II.

ABNORMALITIES AND DISEASES OF THE NEW-BORN.

CHAPTER L

THEMATURE INFANTS.

An infant form before 280 days of intranserine life is called premature. Some authors maintain that infants weighing less than a pureds should be rensidered premature. If the length of the body is less than 19 inches, then we may suspect prematurity. The internal organs, especially the lungs, and being fully developed, we cannot expect mercual functions. A premature infant does not my but whiten. There is unresular inertia. The circulation is very poor and there is a minormal temperature ranging between 88° and 96° E.

Children from at six and a holf months have grown up strong at last, although it is not often they survive if born before the errorate month. The great need of such a buby is heat, and the maternity hospitals employ an apparatus, called a consense, becomes, or isombolies, especially devised to supply it.

For family not a conserver may be bought at the instrument makers, or hired from some of them. This is postupe better, as the apparatus is costin. With an increased degree of attention we may get along fairly well without it. If a presentere beby is tathed at all after bottle, the temperature of the water should be 100° F., and the greatest care should be taken, while drying, to see that the child is not childed. It should be made very warm by swadding it in new cotton hand and all, leaving only the face exposed, wrapping it about with a blanket, and tying it around with a reflex bandage. Hotwater bottles abould be placed on each side of it as it lies thus wrapped up in its bed, and fresh ones solutioned frequently. A very convenient method is to place the child in a halp's bathfult half-full of raw cotton, in which a number of but itself hare been convenied.

The infant's only elething consists of a disper end a shirt. The room should be topd warm, and especially so when this human bundle is unwrapped for its bath. After bathing it should be subbed with sweet-sil and rolled up again in fresh cotton. Often it is better to omit all bathing, and simply rule with the oil. These presentants infants less considerably more in proportion to their birth weight then babies at term. This is due to their immutate dignstone tract; also to the fact that they are almost always intensely pundiced. They gate very slowly; if at the end of two or three weeks they have reached their birthonolelit, they have done unusually well. The incubator here described (see Fig. 8) is the one med at the Shoane Maternety Respital. There is a great variety of these incubators, but the one made by the Kny-Scherrer Company in New York

City will answer all requirements. Owing to its expense, the manufacturers will fend an inenbator for a nominal sumper month.

The apparatus is constructed of steel, with glass doors and one glass window on the side for feeding purposes, etc.

The leat is generated by electricity and can be regulated to any desired temperature. The glectric thermostat in suspended from the exiting of the chamber. At its left end is a thumbscrew, which regulates the amount of heat. Underreath the cradle and above the heater is a water you, which should be well filled with water This is to smally moisture to the sir in the apparetus, the amount of which is recorded by the hygrometer attached to the rear wall. The air supplied to the infant is filtered through an absorbent cotton filter. This air can be taken from the

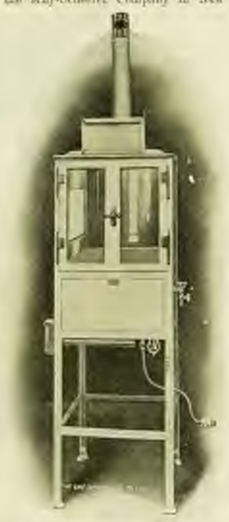


Fig. 5.—Incubator made by the Kny-Schorer Company, New York.

teem in which the apparatus is piaced, ac directly from the cutside by recens of simple takes. The recorring wheel in the chimney indicates the perfect circulation of the air. This apparatus can also be supplied with a gas heat-generator, the electric being preferred in order to minimize the contamination of the air. In some of the below the color is poor from the beginning, and at any time they are both to mincks of common. For these conditions a little shapping to could a pool try or the administration of oxygen with discipate the blumons. Often a ten disper of brandy in water given every two or three bours will present further trouble. One mint be very sure, however, that nothing has been approximation to the largest (Griffith).

A great starger in the care of these babies is their susceptibility to indections. The incubator itself is a great germ carrier and should be regularly disinfected. The makeness of the image and gastro-enteric fract makes the intent especially vulnerable. Unless the air is filtered, dirt is carried in continuously; consequently, the streptococcus, staphylococcus, and parameters are always present, seeking an avenue of entrance, through the slan in commuteur spots or in arms of irritation, at the navel, through the strep, now, mouth, laryer, lumps, stomach, and rectum, the tarteria on gain administra. To present infection the most careful elements a necessary, of both the invalutor and the haloy. Undoubtedly most of the deaths of our parce could be traced to this source.

A Bunger of Incubators.—An infant placed in an incubator was found dead one morning, sufficiently vornited milk drawn into the lungs. To prevent this cutestropic Warmer suggests that infants should not be replaced in the surubator until a certain interval has stapsed after feeding. E. Wormer (Controllett f. Guerdologie, No. 38).

Finally, in the currying out of the above essentials in the proper management of the prematury infant, we require the ness patient and painttaking attention on the part of the nurse, and upon her conscientions resequents the chance of its curvival.

RESTRES.

The statistics are taken from 2314 borths which occurred at the Soung Massernite Hospital.

Four lamited and ten of these liables were premature, but of these 24 ners stillburths, which include maternated fetwee and stillburth cases of placenta provide accidental insmorthage, columnstr, and the like, burning 336 for trealment.

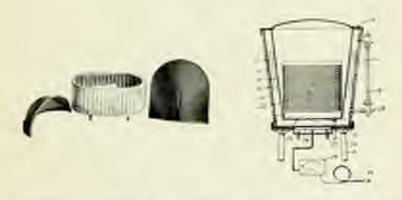
Among these came was a set of triplets, and there were 18 pairs of twins; 85 were trusted as infants at term, and of these 1 died—a mortality of \$1₁ per cent. 215 were put in conton, and of them 12 died—a mortanty of 8 per cent. Some of this class should have been placed in the insulator, but for lock of room it was impossible; 106 were insulator labies.

These are divided into two classes :-

- 1. Those that died within a days after high-
- 2. There that lived longer than a Jayre

Twenty-time of the members below doed within 4 days. All of these





Inculator Bed designed by Dr. Julius II. Hess, of Chicago. Well adapted for presenting industs. Its use in the Michael Beese Hospital has demonstrated its grantical value. Usua sertion: is support wall exceeding selection layer; D. atand supporting test; 11, and 72, inner and other walls of support mater policit; 12, adoption layer insulating nature jucket; 15, water within jurket surrounding sales and floor of bod; 15, mater gauge; 15, plug in opening tool for filling jacket; 26, cock for supplying jacket; 22, removable crib; 14 air space indemnate crib; 25, heating plate; 25, therefore; 20, electricating.



were more or less asphywated at borth; 9 were breech cases, and of these it were difficult extractions; 3 after an accombinate force in placents porcin. The rest were vertex presentations, and of these 2 were forceps delivered; 6 were under 7 months of oberine gestation; 22 were between 7 and 8 months, and 1, 8½ months.

The etiology of the presentare labor was an endometritis in 14; syphilis in 2; allowants in 1; placenta provid in 3; accidental homovrhaps in 1; persistent vomiting in 1; two in 1; volence in 1, and in 4 the labor was induced. The largest tody weighed 54% pounds; the multiple 25% pounds. Only 5 infants fixed over 24 lours; 24 were in such poor condition at birth that they survived only a few hours. In 16, anti-prior were held, and in all of these there was marked atelectasis; in 7 there were hemovrhapes of some degree, either into the brain or into the serious namionars; in 2 the forumen evals was still patent.

Seventy-seven incubates infants musiced the first 4 days; 51 were children of primipans, \$7 of whom some out of weillock; 2 infants were under 7 menths of gestation; 8 were over 8 months; 9 were breech presentations; I a transverse, and the rost verticos; 2 were of trapers associated with alluminum; 18 were in twin deliveries associated with alluminum; or hydramatios. The cause of the premature labor was infometritis in 27; explails in 4; phthisis in 2; allouninum in 7; accidental homorrhage in 1; placenta previa in 1; in 2 the later was induced for administrational eclampsia; I was a Casarsan section; another an ecopic godation by a laparotomy; 12 were slightly applyxiated at birth, 9 moderately so, and 5 decaly applicated; 2, after one and one-half hours' work of resocitation. were put in the inruhator head downward, and their condition was so poor that they were not expected to live, but they left the begund gaining in weight; 5 weighed less than 3 pounds; 38 between 3 and 4 pounds; 33 between 4 and 5 pounds; I over 5 pounds; the average weight was 5% pounds. During their insulator life 28 had one or more attacks of abdoxlasis. All but 10 were more or less jamulaced. The initial less of the infants was from 1 to 17% ounces; the average was 7 ounces.

These figures are not quite correct, as the lables were weighed at different intervals, some on the fifth day, some on the seventh day, and some not until the fourteenth day.

The period of less was from 5 to 22 days; the average 11 days; 10 lost steadily until death; 1 today was in the incubator only 3 days, white auxiliarlived there 82 days. The average time was 10 days. Some ever removed early to make room for others who needed the place more argently.

Only 5 of the 17 cases comited. The stools were normal in 32.

One was discharged from the buspital as early as the eleventh day, and others, also, too own at their methers' demand. One was \$9 days old; the average was \$4 days.

In 16, diluted because-milk was supplemented at times with a mixture of rough make and matter, with Russian polition and lactost. In 10, a 4, 6, 0.37 moderating was used. In all the neg diluted breast-milk was related upon. Threaty-arrow never mixed at the lorest; of those 12 died. A few named as early as the third or fourth day two or three times daily; others and for those weeks, and I not till the sixty-righth day. Of the 17, 18 died in the hospital-a negrality of 16 per cent. The cause of death was stelly train and broachitis in T; acute agrees a from a cord in the larens in 1; updo thits: preumonia in 1; constral homorrhaps in 1; gustro-enteritis in 3, and a patient forance ocals and ductus arteriors in I. The condition of 3 was poor at the time of discharge, fair in 24, and tery good in 37: 38 were above their hirth-weights, and 27 were gaming in weight. To letters written about January J. 1999, no answer was obtained from 28. Thirteen were reported as having died; I of these Ired 14 months; I lived 446 months; 3 fixed 2 manifo, 6 fixed 6 works; I only a month. Five of these shed at the Nursery and Chibl's Hospital, and 5 died at Bellevus Hospital. They were tottle-fed, and the periodile cause of death was gastro-enteritie.

Twenty-one were found to be alive and doing well. Some had narred, and the others were bottle-ball. The oldest bully was 22 mentile, and almost all were good, benithy strikken. One halp at 5 mentile weighed 16 pounds. It weighed 41% pounds at birth, and named from its mother after leaving the hospital. The ectopic and the Casarran bulbes were in heautiful condition.

TARRET NO. 3.

Templeton.	Tatalor: Per Cont.	Chatter. Pre-Cent.	House Houselful Per Cont	At the Winder Han- pital Net Country Them want field in a Few Happy For Cont.
Sared at 6 months Sared at 7 months Sared at 7 months. Sared at 7 months. Sared at 8 months.	16 30 49 11 mm	10 20 40 11	923 41 75 79	86 717 80 91

METHOD OF PRIDING.

The sim of the shall precedes the taking of an entimery supple; hence, tarious resource have been tried, the most emecaful of which has been, according to the author's equationse, feeding with Dr. Breck's feeder for parameters of into (see Fig. 9). Food at intervals of one hour, the quantity varying with the age of the infami

Pat. In sugar, the proteins, 0.23.

A prematurely bern halp is certainly decental without proper food, and there are so many other factors to be considered during its life in an inculator, such as ventilation, its toolity warmth and cisconiness, that too much stress cannot be laid on the value of its food. Without broad-wilk, therefore, I feel justified in saying: I have yet to see its premature inford that will survive, and hence I advans premating house-would, containing to enlattent-corplinates, but from a someth having a child anywhere between two works to several mouths old, and delating this boost-wilk, as stated above, with a solution of milk sugar or case sugar.

Veorbeed says: "Beganding the care of promature liables in himbators, we have rolled mainly an diluted broad-mak, and have only employed diluted come milk in weak proportions when it was impossible



Fig. 8.—Dr. Berch's Feeder for Persantane Eather. I are be much with a predictive disopper to which a tripple in attacked.

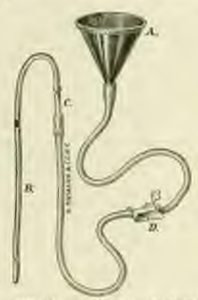


Fig. 10.—111 Finnel: (6) Rubber Californ (c) Olice Concesting Tales (d) Rubber Tube and Stopperl.

to obtain the termer. In our opinion our results would have been much power without the help of methers' milk."

In rare instance, when infents are city weak and seem to doze and will not swallow, they should be fed with a No. 8 American (Termium & Co.) rather culturer attached to a robber robe about one feet or length and ending in a function (See Fig. 10.)

Very small quantities of final distill be used in parage-feedings of the

Archives of Polistrice, May, 1966.

menth or when feeding through the none. No none than a to 6 drachnes about in med, and then we can feed our way. It is a good point to renesses ber that the pharpax being very sensetive, the irritation of the tube passing into the stomach may provide regargitation of some of this food, and frequently counting will be produced.

Butly Mr. torn March 21, 1908, was sent by Dr. I. L. Hall to my service in the Bathier' Wards of the Sydenham Boupital. The neight of both thee five possels the causes. The bridge consisted of mother's milk three drawing diluted with hadey mater times decising. On April 21, when three days all the neight was

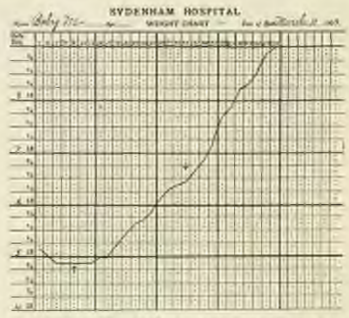


Fig. 11.—Birtle, | Placel in Inculator: | Himself from Incubator.

five pounds. The infant could not retain the dilated human milk, there was considerable projectile confining. Condensed milk was then given. Condensed milk 1/2 dearters to two sources of sterile water. One-fulf source was given at each fording. This field was retained but the ladart emorated and its formet weight was few pounds. Gasage was recented to at every other feeding. The counting becambles and the meight increased the infant gaining decely. The extremities were sold. The infant was equinced and was placed in an increasing. It then neighed hour punche four concern. As the neight remained stationary for one west, the remissed milk broking was discontinued and two dischma of the following formula were given: One-C milk, 2000: barby water, 2000; performed milk product, 1/2, measures.

The infant gained rapidly, remitted has, and slept larger. Whenever possible we presented session's milk and substituted it for the rows' milk feeling. The infant remained in the invalutor beauty-seem slays, and was removed weighing air pounds seem tuners.

The Stool.—From meconium at birth, the stool gradually become a grace-green, jelly-like mass; have it was a yellow-shapeous, separated whol. The first three weeks the inflast was constipated. This constipation inter improved so that the stool was setter, pusty in consistency, and yellowish or yellowish-green in color. The inflast grew and developed and was discharged in dame, 1900, magning shown prouds.

Serves Injections.—The substitutions injecting of steptle from segme was commerced with the 18th of prometting partition. About 15 cubic continueters were injected into the loose collidar them of the abbonium and, when it was found that it was completely absorbed, is duily injection of 15 cubic continueters was undesed. Liber 30 cubic restiments were injected and absorbed. No feligible position follimed such injection. Although many showns of these injections were given, with the month amplie promettimes, not once did an absence or other sign of intertime occur.

The gradual dully invested in proght was attributed in some measure to this made of treatment.

Skimmed milk has given me excellent results in a series of permuture infants. Whenever possible the mouth feeding was supplemented by hypodermodysis consisting of 2 ounces of normal saline solution, temperature 191° P., injected twice a day into the loose cellular tissue of the abdomen-

A close study of the details required in the successful rearing of analysised infants shows that the following points are helpful:—

- 1. Vanishing, if present after feeding, means longer interval between needs.
- An understoped and weak infant taking but several drachins from a medicine dropper will be better fed by gavage. Most of my success has been due to garage at regular intervals night and day.
- 3. The temperature of the infant is usually subnormal. In addition to placing the infant in an incubator, I have its body well oiled, especially the feet, and the infant wrapped in cutton. The heat of the incubator produces drynous of the month and tips, therefore water is given frequently by spoon or medicino dropper.
- 4. To aid metabolism and to assist the bewels, an injection of a table-spaceful of warm except ail into the rectum helps to more the borrels. The weight about the taken saily, and it is important to increase the percentage composition of the food until the infant gains in weight.
- 5. The great danger of exposure prohibits the daily both, hence the infant should be eleaned by immerious with worm oil.

The Incubator.—The strict supervision of an incubator demands two trained surses. The heat must be regulated. The thermometer on the inside of the incubator must frequently be observed and the multipre properly regulated, so that the air in the incubator is not too dry.

As a rule, an incutator infant, if otherwise healthy, shows restlessness when its feeding time arrives. The infant is taken from the inculator, the deers of the incubator are closed to retain the heat, the infant is rapidly fed by gavage or the feeder, and returned to the incubator.

CHAPTER IL

PROPHYLAXIS AND TREATMENT OF THE EYES IN THE NEW BORN.

The vaginal discharge of a progress woman contains pathogenic bacteria. This frequently gives rise to an infectious enterth in the new-born. It is therefore important to treat the eye of the new-born hally with extreme care to prevent an infection which can produce serious results.

THEATHERT OF YOU EYES IN THE NEW-BORN,

Onlinearly the eyes should be washed with a pledget of steriles desition dipped in plain sterile water or a 2 per cent, heric acid solution. The mouth and more should be similarly treated. All section used for the hygiene of the mouth, more, and eyes should be turned immediately after use.

Civilé adrises the use of a 1 per cent, solution of nitrate of silver, the drop (no more than one drop) is allowed to drop from a solid glass red or a nesticine dropper on the senter of the coresa. Its object is to procent the infant from acquiring ophilalmia more atornia.

The prophylaxis of blindaess is worth studying. The New York Association for the Blind reports many cases "of noedlessly blind vactims of aphthelmia aconstorms." The official census of the blind for the State of New York for 1996 gives a total of 6200, and of which number 1984 were perventable blindness, most of them caused by aphthalmia mentalerum.

Garrigued states that in Ising in anylone before this treatment was adopted, puralent ophibalistic was very prevalent.

Statistics show that one-half to two-thirds of those affected with blindness lost their sight from this cause.

When the frequency of the precessors in the raginal secretions of woman delivered in hingels are lines a completed, then the wisdom of prophylaxis cannot be precisioned.

Of late prototred (10 per cent, solution) has been substituted for the nitrate of other autotion. It is just as effective and less tribating.

Solution argentl (20 per cont.) is very modul in the catarrhal affections of infants and children. I have seen very good results during my service at the Willard Parker Hospital with the same.³

[&]quot;Henry J. Sarrigues: "Texthook of Chaistries," 1982.

See also Part X, "Elecanes of the Eye,"

CHAPTER III.

DISEASES AND MALFORMATIONS OF THE CHESILICUS.

GRANDIOMA.

A MASS of fungus or exaberant generalities is frequently found in the umbilicus. Sometimes the granuloma resembles a large red lead. It is usually seen after the eard has separated. A discharge usually onces, These granulations ideed very easily.

Treatment.—The application of a solid etick of nitrate of silver to thoroughly destroy the granulations is usually all that is required. If these granulations persist then the same can be removed with the aid of a slurp cusette by simple scraping, after which a dusting powder like europhea about the med.

DIPRITURNITIC CHPHALITIS.

The new-horn holy is occasionally infected with diphtheria. If there is an amphalitis the Klebs-Loefler infection can easily be transmitted. The following case was seen by me in consultation:—

A child a years old suffered with diphtheria of the upper sie passages, which finally aprend to the larges, accresizating intobation. This family fixed in a corrected apartment. The mether gave birth to an intent five days later, and was breacht interted with diphtheria of the vagina and valve. Her new-burn buly was about the days old when I first new it. The unbitiest cord had just alreghed away. The region of the emblidest was highly inflamed and covered with thick position-membranes. The child fied on the eleventh day, of septiments. A suffere taken showed Kiebs Loeffer havilly. The physician that alterated this family told me that the mane is charge of the older child with largesport diphtheria also maked the mather and the new term buly. He believed that the intertion was undendedly carried to the area.

Treatment.—Saturate a piece of sterile gauge with antitoxin and apply to the umbilious. Remoisten every hour, applying fresh gauge three times a day. Give an inframuscular injection of 1000 antitoxin units. Give ½a grain calonel twice a day for three days.

THE DANGERS INCIDENT TO CAUGLESSNESS IN HANDLING THE NAVEL.

If through some accident the ligatures around the umbilical cord should slip, and blood scars from the wound, fatal homorrhage can result. The attention of the physician should at once be directed to this condition. This can become a very serious matter if neglected; hence it is of the utmost importance to remedy it at once. The neglect of such things, besides the improper bandaging or inclosed mess in this region, is liable to cause not only consultions, but thout personney and doubt.



Fig. 12.—Case of Desphalacele inhelitted to the Babies' Words of the Sydenham Hospital. A semi-globular times it issues in dismeter, and S/, inches above level of the body. The strong to the umbilical cord is seen on the left side of the tumor. Sterile grace directings were applied, After several weeks the sums gradually eloughed off and the search elocal. (Original.)



Fig. 13.—Appearance of abdowen host breds after treatment. Case was discharged stared when six works old. (Original.)

SEPTER OMPHALITIES.

An infant was seen by me, through the courtesy of Dr. S. Straus, in this city during the summer of 1902. Wistory, as follows:—

It was the first child born; no precious miscarrings; family history excellent; no history of syphilis; labor was easy, and buby was born in maintal manner. The mother was in received health; had milk in both bornsts; normal temperature. As-pain was thereighly corried out. The infent had a temperature of 1037 F., in the rectan, slight gestromater's complication, greenish, existly stocks; the unfailment was inflamed and executable, slight scalesses of pass.

Disposit. Suggester complatities due, probably, he infection by the name with unclean hands while discount the mubilions.

Treatment.-Strict ampale to be followed. The unbillions to be washed with

I in 2000 bloklatide of mercury. Sterile gause and aristol or some drying pewder applied. The stanich and boseds were cleaned with enleast, and the initial ted energ two hours at its mother's beans. The child made as excellent recency in about four or five days.

MECKEL'S DEVENTIONALISM:

A condition which may at first simulate ambilical polypers, and for which umbilical polypers may be a symptom, is the persistence of a Meckel diverticulum. This consists of the persistence of a piece of intestine, usually patent, connecting the small intestine with the umbilicus. It represents a vitelline duct that failed to atrophy when the placental circulation became established, and between its presence by an escape of faces from the umbilicus. It is a rare conformation (Botch).

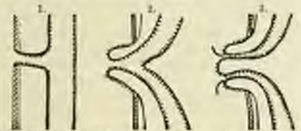


Fig. 14.—Hisatrating Effects of the Persistence of the Omphalomomentoric Duct and Fernation of the So-railed Directiculum Tunes (Eicanae).

 The amphalonomerberk duct shown as as opening healthy lions the multipus to the films. 2. Movering a small portion of the preschool intentions built. This may happen in a consignated child, white strategy of stool. The name condition may being a parcupper, of the property cough. 3. The tensor is much larger, frequently assumptions of its irreducible.

CONGESTIAL OBLITHATION OF THE BILL-OCCUS.

This condition has been carefully studied by John Thomson, of Edinburgh. He has tabulated his studies in his book on "Congenital Obliteration of the Bile-ducts," 1892.

Etiology.—There can be no doubt that various malformations of the liver and bile-ducts do occur which are certainly of this nature. For example, congenital absence of the gall-bladder has been frequently described, and some of the cases were due to arrest of development, although many were probably of inflammatory origin. Wented Graber has published a case in which a forked cystic duct was found, and Komitaky has described another in which the common duct had an unusually long and curved course, and opened into the middle of the horizontal partion of the dusderum, its lumen being narrowed. O. Witsel also has published notes of an infant hom with a large number of congenital abnormalities, in whom, in addition to hemicaphalus, situs viscerum inversus, six fingers on each land, etc., there was a cystic condition of the liver and complete impermediality of both the cystic and removed ducts. Other developmental defects have been observed, namely, in Heschi's absence of the bile-ducts in

the liver-tissue, and in Professor Simpson's want of the spigetian and quadrate lobes.

The frequency with which this exceedingly rare condition affects several members of the same family is very strongly in favor of this view, and, indeed, it seems difficult to explain it otherwise. It has been suggested that this rangestrance of the disease in the same family might be explained by supposing a common applicate taint. This suggestion, however, cannot be accepted, for we never find a tendency for an extremely rare manifestation of syphilis to recur four or five times in a family without any of the common symptoms of that disease being present at the same time.

Pathelogy.—The liver is arrually found much enlarged, of a very tough consistency—due to biliary circlesis—and of a dark green color, owing to the presence of numerous masses of inspirated bile in the small bile-darks. In the great unifority of cases there is complete obliteration of some part or parts of the hepatic, common or cystic duets, or of the gall-bladder, abile with very few exceptions, implication of the blood-vessels or other takes in the neighborhood is conspirators by its absence.

Pathology of the Lesion of the Bucts.—The lesion has been merited to three different merbid processes, either acting separately or in combination, namely:—

- Peritonitie and its routes, acting on the ducts from restricts, and either compressing them or being a source of inflammatory action, which spreads afterward to their walls.
 - 2. An inflammatory or other lesion of the ducts themselves,
 - 3. An arrest or defect of development.

And further, various prelisposing causes have been described as accounting for these merbid processes, namely:—

- 1. Congenited suphillie,
- 2. Digestire disturbance on the part of the purents.
- 3. Injuries or exposure to cold, either of the mother or child,
- 4. Eryopelsa of the child.

Symptoms.—Such children are joundiced at birth or they become so within the first week or two of life; otherwise they are healthy and well-nourished. In some cases there is meconium followed by collectess motions; in others the farms are devoid of solve from the very first. The urino is deeply bile-stained. The joundice is of a dark greenish tinge, and lasts till death, and the motions remain colorless. A certain proportion of the children die from unbilical homography within the first fartnight, and, of these who survive this period, a large number suffer from spontaneous homography from other situations. The liver steadily enlarges, and the spleen also. After living some months the children become more or less emeriated. Speams often supervene, and feath excess in the end in a state of exhaustion from some trifling intercurrent dismage.

CHAPTER IV.

BURMORRHAGIC DISEASES OF THE NEW BORN.

SPONTANDOUS HARMOREMAGE.

The occurrence of spontaneous lumorrhages is one of the most charneteractic clinical features in those cases. In the cases suffected by Thomson, in 24 cert of the 50—that is, in almost half of the cases which lived more than a few days—the fact of hemorrhages having occurred from some part of the body is noted, and in all probability it may have occurred in some of the others also, although not mentioned, as the records of many of them are so menger.

The situations of the harmorrhages mentioned in Thomson's collection are as follows:-

Salentaneous	- In	711	the	DASHI.
Subscriptorial	in	1 = l	the	aio.
Unbilled	111,121	6 46	the	-cases.
From now	in	兰村	tle	men.
Tomited	1111	4.01	the	tases.
From bourd	and another	8 4	He	area.
From month	- in	1-8	the	twee.
From Sang	· · · · · · · im	1 16	the	com.
Tota gall-leadair	1	1 0	Mic	cutes.
From leach-hite in	scientife) in	Lot	the	DIFFE.

A tendency to bleed in found in many children. In the preceding chapter I have described harmorrhage as a symptom of congenital obliteration of the bile-ducts.\(^1\) I have also described a very serious harmorrhage in a case of congenital symbilis (see chapter on "Syphilis") which ended fatally. Direct infection through the unfailled tossels is a frequent cause of pyramus, and this same can result in harmorrhage.

Etiology,—Ritter' studied 190 cases. Of these, 24 were associated with sepsis. Killiam and Mercelis' describe humorrhages in 10 cases out of 54. It seemed that these were all due to one and the same pyogenic infection.

Gaerther* describes a short facilities which he instated from two cases resembling the colon harillus. When the same was injected into the peritoneum of intimals, a disease was produced accompanied by harmorrhage.

[&]quot;Bend article on "Hamorrhages in Congenital Obliferation of the Ede-duct," page 33.

^{*}Oost, Jahrbuck für Padiatrik, 1871, p. 127.

^{*}Archies of Polistries, March. 1890.

^{*}Archive für Kinderbritternte, 1803.

similar to that seen in the new-born. Holt describes a case in which cultures were taken by Dr. J. J. Mapes from which a bacillus resembling that described by Gaertner was isolated. The absence of a sufficient quantity of calcium in the bleed was supposed to be the prime cause of homorphage. This has been disproved by the recent work of Addis.³ Sahli and more recently Morawitz and Leosen have shown that the disease hemophilia may be due to deficiency of thrombokinase.

Pathology.—Small or large extravarations of blood may be found upon the various internal organs affected. The brain, the thymns gland, the stormed, the lowels, the pericardium, the pleura, and peritoneum may have ecclymous upon their surfaces. A frequent source of harmorrhage is the presence of ulcers. Gastric and intentinal ulcers are by no means rare.

Symptoms.—The first symptom naticed is the presence of blood. This may be present in the vernit, in the shiel, or in the urine. There may be an occing beneath the skin or from the umbilions. The bleeding does not assume to a very large quantity. The infant is usually very amende. The pulse is small and feeble. The body is emaciated. The temperature fluctuates; as a rule, it is anthermal, although it may be very high. The course of the disease is short; the bleeding usually ceases in a few days.

UMBILICAL HAMORERAGE.

Improper lying of the ligature around the unbillical cord or traumatism frequently causes a slight socing. These corings are very easily controlled by the application of a proper-fitting ligature. When, however, a spontaneous homorrhage occurs it may be impossible to arrest the same with cedinary means. In these cases the homorrhage occurs without previous warning. As a rule, the unbillious has been perfectly normal for a few days prior to this homorrhage. Some authors state that it may be fatal in less than twenty-four hours.

HAMOOLOSINURIA NEONATORUM (WINCKEL'S DUSEASE).

Considerable has been written upon this obscure condition, which is very earely each with in the new-born baby. As a rule, this condition is seen as an epidemic in a maternity hospital. Winckel reports 19 deaths out of 25 cases.

Pathelogy.—Hiemerrhages are found in various organs. The lungs are black. The bladder, the spinal canal, the liver, and the spleen-all show darkened secretions. The kidneys are dark colored. All observers state that the unfallical usuals are not involved.

Symptoms.—The skin of the body has a peculiar leteric or bromed appearance. The palms of the hands and soles of the feet have a bluish

Quarterly Jose of Medicine, Jrn., 1988.

or purplish color. The conjunctive has an interio appearance. The stool is blackish or greenish. The unine is dark and contains blood; it is think and sometimes resembles syrap. There is no fever. The pulse is very rapid. Convulsions and squinting are usually seen. There is a rapid diminution in the blood cells, from 5,760,000 one day to 3,400,000 on the third day.

These cases end fatally, as a rule.

ACCTE FATTY DECEMERATION OF THE NEW-BORN (BUIL'S DISEASE).

When an infant is burn in an asphyxiated condition and there is associated umbilical hemorrhage, then an infection of pathogenic bacteria may take place. In some respects this disease resembles Winekel's disease. In both we have hemorrhages as well as fatty degeneration of the internal organs. The symptoms are a bleeding from the stomach and lowels, associated with jaundice. In Buhl's disease we have bleeding from the umbilions.

GASTRO-INTESTINAL HAMOREMAGE (MILLENA).

Dark-colored, tarry stools are the usual symptoms of melana. The black stool may also contain clots of blood. A crucial test for the presence of blood in examining the faces for the presence of blood-corpuseles is the microscope. Normally, meconium does not contain blood. Another symptom is the varniting of dark brown liquids; occasionally bright-red blood may be present.

Hiemorrhages of the mouth and nose are generally due to syphilis, although ulcerative conditions may cause local haemorrhage. When pemphigus or furunculosis is present, hiemorrhages frequently occur. Hiemorrhage from the female genital organs may occur as well as from any other part of the body. They are usually associated with catarrhal inflammation of these parts.

Diagnosis.—This is usually very easy, especially if the bleeding is superficial. The diagnosis is difficult when an obscure place like the intestine is the source of the hamserbage. The microscope will usually aid in establishing a diagnosis of blood in the excreta. When the bleeding is confined to the mouth and now, syphilis should be suspected.

Prognosis.—A careful prognosis should always be given, although the disease is not necessarily Intal. Townsond studied 709 cases and recorded a mortality of 79 per cent.

A male indust, six days ald, was seen by me through the overteep of Dr. A. Geldwater. The child had versited everal times. The venit contained blood of a bright-scarlet color. The stool had been politicals, but now is black and tarry. There was a slight coming of blood from the umbilious. When I applied some absorbent outton to the umbilicial symmp, bright-scarlet blood was seen. The infant was well nourished and was rursed by its mether. The diagnosis of melana acceptances was made by the attending physician and I agreed in the diagnosis.

The freatment consisted in the application of a salid stick of nitrate of either to the ambilious, and strict neptic dressing. The hemorrhages were probably due to progenic infection.

Treatment.—Unshalical homography can heat be controlled, as above cited, by the application of a solid stick of nitrate of silver followed by a dusting powder, such as:—

Thrombophastin has been recently used by me to control intestinal harmorrhage. Twenty cubic centimeters of this liquid should be diluted with 8 sances of water. Excellent results were obtained in a child seven years old who received, by mouth, a tablespoonful of this dilution, every half-bour. Twelve does in all were given. This preparations can be procured from the Research Laboratory of the New York City Health Department.

For the control of intestinal homorrhage astringent injections are not to be relied upon. The suprareual extract is a very good homostatic. I have frequently used very small down of hydrastine hydrochlorats, 1/10 to 1/100 grain, three times a day, or 1/2 to 1/2 grain suprareual extract, repeated every hour.

The injection of 15 cubic continueurs to 30 cubic continueurs of sterile burse serum is an excellent harmostatic. In the case of a "blooder" recently seen by me in the Balces' Wards of the Sydenham Hospital, one injection of horse serum controlled the harmorrhage, due to a paracentesis, after all local means failed.

If bleeding continues in spite of the injection of horse somm, an injection of 15 to 30 cubic continueters of human blood scrum may be tried. If the latter fails we should resert to transfusion. Transfusion has been recommended by Lambert in humaniluge of the new-born.

CHAPTER V.

ENJURIES OF THE NEW-BORN.

FRACTURES.

That matter thring labor is the cause of most fractures in the newtern bady. A predisposition may exist, due to defective oscillation. When the skeleton is not properly developed, then a separation of the epiphyses of the long bones rather than an actual solution of continuity of the dispheses occurs (Ballantyne).

This author also doubts the substraintic nature of fractures. Automatal fragility seems to exist by direct heredaty. Griffith reports seventeen fractures occurring in one case! during the first two years of an infant's life. Thus we can see that there must be some other factor at work permitting recurring fractures, rather than invariably traumations.

It is true that syphilis has frequently been given as a possible cause for a weak-boned skeleton.

Brittle bones have been attributed to rickets. Prenatal disease on the part of the infant or its mother is frequently the cause of fracture. Linek* describes a case of an infant that was born in little more than one pain. In this case there was found over thirty fractures in the limbs and rile,

Most of the fractures seen are of the "green-stick" variety. The prognovis in these cases is usually good, unless some complication appears.

The following case was seen by me in consultation with Dr. A. S. Bienemstock, of New York:-

An infant two days old had a fracture of the homens. The seat of the

fracture was in the center of the hone, and not may the epiphysis,

Notice's History.—The mother of the inlast suffered with diabetes for the previous eight poors, having between 8 and 4.5 per cent, of sugar. During the latter months of preparately she was in a submortant condition. The labor was dry, and quote some skill was required to deliver the infant. The mother had no breast-tuilk, so artificial feeding was resorted to.

As this was in molecumer the infant soon became dyspeptic and later developed entero-colitis. At the sent of the fracture callus could be felt several days after I first see this infant. Death resulted from summer complaint.

OBSTETRICAL PARALYSIS (ERD'S PARALYSIS OR BRETS PARAY).

This condition may be seen soon after hirth, or it may not be noticed for several days after that event. It is a peripheral paralysis and usually

American formal of the Medical Sciences, Chap. CXIII, p. 426, 1897.

^{*}Arch. of Gymrk, xxx, 264, 2887.

involves the deltoid, biceps, brachinis anticus, supraspinatus, infraspinatus, and supinator longus muscles. It may also involve the extensor muscles of the wrist.

Symptoms.—The arm lange limp at the side of the body. The position is governed by gravitation. The forearm is extended and prenated, and the wrist and fingers flexed. Movement does not cause pain. The reaction of degeneration can be demonstrated when the paralyzed muscles are examned with the electric current. Such examinations are very difficult in infants lawing a thick layer of fat. At times very powerful currents are accessary, thus provoking pain. In making an electrical test, the normal arm should always be compared with the affected arm.

Erb demonstrated the fact that "it is possible by a careful examination to find a spot two continueters above the claricle, back of the outer edge of the sternomastool muscle, corresponding to the point of energence of the sixth cervical nerve between the scaleni, at which point irritation by the faradic current will produce a contraction in the delicid, becaus, brackinhs anticus, and supinator longus nuncles; and if the irritation beincreased, the extensors of the wrist will also contract. Pressure upon this particular region is often made during delivery, either by the claricle, or by forceps, or by the fingers of the obstetrician. This is more common when there is a breech presentation and the after-coming head is extracted in the common method. The index and middle fingers of the left hand being open like a fork over the shoulders of the child, traction is commonly made upon the shoulders, and the pressure of the obstetrician's finger in the nock often produces injury of the plexus. In some cases injury of the plexes is produced by attempts to bring down the hand or arm in breech presentations, or to replace these when the head presents. Forceps applicutions in an awkward position may also produce this injury."

Prognesis.—This depends on the time when the freatment is commenced. As a rule paralysis of the apper-arm type remains three or four years. In a cuse of mine seen recently the paralysis remained until the child was a years old. When the familia current is applied and the muscles respond, then the prognesis is good; if there is no response, a cautious prognesis should be given.

Treatment.—The arm should be supported with a sling. Manage midel by a faradic current is sometimes beneficial. In severe cases it is better to no the galvanic current, using the middet current that will produce contraction of the muscles. If the child is old enough to be instructed, gymnistics should be tried at home daily. Strychnine may be given three times a day.

CHAPTER VI.

AKPHYNIA NEONATORUM (APPARENT DEATH OF THE NEW-BORN).

The center and regulator of the respiratory movements is borated in the medulla oblungata. From it also is sent the motor impulse which gives tise to the first act of respiration.

The artivity of this center is believed to be augmented by the condition of the venovity of the blood; therefore, all interruptions to placental respiration—for instance the premature detachment of that organ or the compression of the confi- and all obstacles to the introduction of air into the traches, such as muous or blood, will be attended with violent motor impulses: first, efforts to breathe, and later, convulsive measurements producing death (Boisliniers).

There are two forms of this condition usually observed; first, the apoplectic form called by older writers hirder, and second, the amenic form called by older writers pullids. In the apoplectic form there is a bluish discoloration of the skin, a prominence and injection of the conjunctive, and a scollen state of the face and lips. The cardia: pulsations are generally strong, and the cord is distended with blood. In the anamic form the child has a deadly puller; the lips and fingers are pale, the body limp, and muscles relaxed. The heart's action is insulfable, presenting the condition known as asystole. Divergie, in studying the asphyxia of adults, noted that when people were removed shortly offer an embandment of earth had farried them, they presented a targescence of the face, a violent line of the skin, and frequent and regular pulsations of the heart.

When they were found some time ofter an embankment of earth had barried them, they pre-embed a deathly pallor of the skin, and the beart sounds were usually insudible or very feeble. Thus it is apparent that the above conditions of asphyxia present, first, a mild; and then a severe type.

CAUSES.

The main causes of asphyxia are due to:-

- I. Compression of the cerd in a natural way.
- 2. Premature detachment of the placents.
- 3. Forced rotation of the head in difficult forceps application or great contraction of the uterus in head-last cases, thus rendering the vessels of the uterus impermeable to blood and suspending the placental respiration. Another cause of asphyrix is shortness of the cord from its encircling the neck tightly after the bead is been. The child's face in this condition be-

comes turgid and blue, and unless retired the child will die. The promptest treatment consists in cutting the could above the child's head and delivering the infant's body as quickly as possible. Bootimiers advises the above method even at the risk of fracturing a humanus.

SHEN FOR THETENERSHIPS THE STILLBORN PROM THE DELB.

Bodford Brown says that the best means for distinguishing the stillform from the field is to be found in the temperature. If the temperature keeps near the normal, we must not come our offerts at recognitation, even if the complete emperation of cardine and respiratory action has lasted for twenty moutes or more, but if the temperature of the shill coldends falls 10, 15, or 20 degrees below the normal, then the cure is hopeloss. Azother sign is the state of the pupil; in the dead the pupil is widely delated, in the stillborn it is but little, if at all, relaxed (Thorap, Goz., Vol. XXXI. No. 6). The method consists in injecting into such arm 5 days of whicky with 1 drop of fineture of belladonna. If the infant is only stillborn, the nervous and circulatory restora respond quickly. If there is no response or only a very feeble core, warm sterilized water is injected under the skin (a drachin or two) and also about 2 drachins with a drup of aromatic spirits of ammonia, into the intestines. After this dry heat is applied. If these measures fail to produce a reaction, it is a fair test of the absence of witality.

Treatment—If the child presents a livid condition and is apparently apoplestic with the cord palenting strongly, thru out the cord as soon as possible and allow at least an ounce of blood to escape. Sometimes it is necessary to cut the cord in several places. If blooding does not stone repidly, then the cord should be several and placed in warm water at a temperature of 105° to 110° F. This will usually stimulate the flow of blood.

When the whild is been in a pullid condition and feels cold, then the cond should not be cost until all pulsations therein have conset. It is in this condition that it will be so important to rapidly cleanse the mouth, now, and largux of necess and blood. Some authors advise mouth-to-mouth suction or section made through a soft-rubber catheter placed in the largux, but these are usually preliminary greams, and success will only follow methodical application of artificial respiration.

Byrd's method is very simple. It can be conducted without rough handling, a matter of viral importance. The child's holy rests on its back and is supported on the polm surfaces of the physician's hands. The physirian, by elevating and lowering his hands, can produce impiration and expiration in a rapid and efficient manner. This method is well worth trying. An important point to remember is to pull the tangue forward; for this purpose an attory clamp will serve in an imorgancy, if the physician does not have Labordo's forcept for traction on the tangue.







The Byrd-Dew Method of Artificial Respiration. A. Extension. B. Semf-fexion. C. Complete Sexion. (Grandin & Sarman.)



Laborde advices rhythmical fraction upon the tongue eight or ten times a minute. This is a valuable method and can be used while the child is immersed in hot water. Thus, the benefit of the stimules on the tongue will be apparent while the hot bath is used.

Hypodermics of strychnine, ¹/₁₀₀ grain, combined with 5 or 10 minims of whisky, may be indicated. Flushing the colen with a pint or more of water, temperature 110° or 115° F., to which a half-drachm of alcohol has been added, may also aid in stimulating the circulatory and the respiratory tract. It is advisable to persevere for some time with the above method of respectation, even though we may be successful. It frequently happens that new-born infants will respond to active treatment and show signs of life, but we must continue for some time, or the respirations will cease and the infant may die.



Fig. 15.—Riberrant's Take for Infating the Lange.

A valuable means of restoring suspensed susmation consists in immersing the new-born infant, first, into very warm water, and then into cold water. Alternate from hot to cold water every but or fifteen seconds.

INFLATION OF THE LUNGS.

This method is sometimes useful when other means fail. Some authors adrise the mouth-to-mouth method. This consists in filling the cheeks with fresh air and then blowing the same into the infant's mouth. It can also be done by introducing a cuthoter into the infant's larynx. While the mouth-to-mouth method is simpler, it is not always a sure way of inflating the lungs. Quite frequently the air will be blown from the mouth, through the pharynx, into the storach. To avoid the latter, the head should be thrown backward, and compression made over the epigastrium. If the nose is closed, air is loss likely to enter the stomach.

Mouth-to-month insuffation of air is not devoid of danger. Reich reported a case of tuberculous meningitis due to attempts at reanimation by a tuberculous midwife. The Ribemont laryngeal tube is much safer. Risemont's tube for inflating the lungs is inserted like an intubation tube. It serves two purposes:—

I. Feroing air into the lungs.

2. The apprehicu of mucus from the truches or brought.

Great care should be used with any and all methods. No force is necessary.

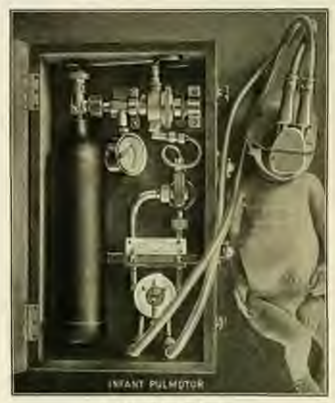


Fig. 16 . Sefect Polanter,

Literature records many successful cases of resuscitation of the asphysiated child with the aid of the Draeger palmotor.³

The infant pulmeter weight twenty pounds and is carried in a box shout 19 inches by 10 by 5. It contains a cylinder of oxygen. Each cylinder contains oxygen sufficient for the continuous working of the apparatus for one hour (Fig. 16).

Two flexible metal tubes connect the instrument with the mask; one

^{*}H. D. Fry, Surgery, Gynecology, and Obstetries, Oct., 1913.

forces the oxygen into the lungs under the required pressure; the other is for suction, and removes the satisfied air from the organ.

Technique.-The mouth, throat, and upper air passages are freed of stuces by gause wrapped round the finger and by holding the infant head downward. It is then placed in the dorsal position upon a table or hard surface, shoulders mised and head extended. H relaxed, the lower jaw must be held up and pushed forward. The tongue is pulled well out with a silk. thread passed through the tip. This is preferable to the forceps or tenaculum, as it does not interfere with the close application of the mosk. The mask is tightly applied to the face, covering the mouth and nose, and held firmly by an assistant or by a rubber band enviroling the head. The trucken is pressed gently against the spine so as to close the ascobagus, and if this is not enough to prevent distention of the stomach a small gause sponge, attached to a string, can be placed in the asophagus below the laryax, Inspiratory and expiratory movements are induced by moving the lever alternately from side to side, filling the lungs and expanding the chest. walls, holding the inflation for a few moments, and then deflating the lungs. If the infant should make any voluntary effort to breathe, the manipulation of the apparatus should be so timed as to inflate during the inspiratory. efforts and deflate during the expensiony. Efforts to resuscitate the infant should not be abandoned as long as there is any heart action.

CHAPTER VII.

EGETAL ECHTHYOSES.

Thus condition is described by Ballantyne, Kyler, Wassmuth, and Curbone as a skin disease of the future most probably developed about the fourth menth of intranscribe life. It consists of horay epidermic plains over the whole surface of the body, separated from each other by flowers and furrows, associated with certain deformaties of the mouth, now, eyes, eyes, and extremities, and leading to the death of the infant very come after birth.

It is a rare condition, as only 42 cases could be found in the whole literature up to the year 1825. For the following case 1 am indebted to tir. A. S. Daniel.

Obtained Warray.—This case was first seen fire bours after high. The child had passed trine and incoming, cited continuously, sleep was impossible. The slightest jar of the crib or exposure to the air increased the crying. The requisation was stregglar, the emtire of the body cold. The child swallowed with difficulty and was fed with the old of a medicine dropper. The child died antidually towards four bours after birth. The temperature taken seen after birth was DRF F.

Parrier as the Child. There was no resemblence between the shift and a human being or any living thing. The Rougae was the only part of the leady that average capable of motion. The hody presents the appricators of having fees in an integrapest much 500 issall for the skeleton, and Nature in its growth had so stretched the skin that it has the oppositioner of being torn in some planes. Where it is torn through, a purplemented did appears; where teen partly through, a reflectable chard feeting measure. There is no uniformity of emergement of the finance. Peace are lossed on the lack, and those on the extremities are more staffore. The order of the firstore, a purplish red, is in marked contrast to the reder of the skin. In a few places bright blood is found, as if the leask over of recent origin. The whole body is cold and rigid. The scale is divided into fraces and numerous irregular central projections, varying in size. A few this hairs and found on the lateral surface of the sealsr. The external ears are repliced by causiral projections. The pulpshral fromms are affect with purplish and masses; deep down in the seckets, cyclells run to distinguished. The nose is fathered and is identified by the widely opened motrile. The mostly is open, showing a non-hypertraphied tonger. The lips up of a purplishered color. The wealth messures A centimeters in length. Greenfermes of boad, 36.5 centimeters; glabella to comput, 18.5 continueters; our to say, 15.5 continueters. The sock is short, Asteniacly a from extends from the neck to the unfollows, 2 continueters in width. From this, nours, ridge of yellow sits and purple formers extend feward the smills; they diph has all rangemi le em

The extremities are rigid and in the fietal position. The arms can be raised only at right angles with the body. They cannot be extended at the elbert. The

hards are thickened and the diagree are radiacentary. The legs are crossed. The motion at the hip and love joint is very imperfect. The loss are radiacentary.

The median raphe in the second in faintly marked, testicles are not descended. The peaks is to certificate in length. The series is open. The length of the fictus in 42 continueters, and the seconds is 4 peaked in ances. In this case it was improved to find any clinical sense for the discuss.

Of the cause of firstal ichthousis practically nothing is known. That it is not a fatal discuss in stern is demonstrated by the fact that only one case thus far has been stillborn.

CHAPTER VIII.

INPLANMATORY AND NON-INFLANDIATORY FONDITIONS.

Territor Nedratorial.

True form of interes is frequently designated as a physiological condition. It usually begins on the second or third day after borth, and may continue for a week or oven a month. Hence, reports a case of interes brought to his close which instead five weeks and stated fatality. The majority of text-books describe this condition as a mild disease and give a good prognosis. There are many theories as to the causes leading up to this condition. The incontractic theory maintains that a disinfegration of red corposeles takes place. This liberates the homoglobin, giving rise to the yellowish pigmentation.

Bacchi, of Naples, dispressed the correctness of this theory by a series of blood-counts which he reported at the International Medical Congress hold at Bone in 1805.

"We can scarcely believe that the red corpordes simply go to pieces in the blood, and that the products of such disintegration, flusting freely about or temperarily bulged in the Lieutes, give rise to the veilor solor. It is far more in accordance with the workings of the bring organism to suppose that the disintegration takes place in some organ, e.g., liver or spleen, and if the products thereof are floating about, it is after passing such organ and so their way to final elimination."

Infant P. J. was seen by me when three days ald. Had greenish steels containing traces, and appeared colicky and cried considerably. No counting. These was a universal yellowish pigment of the body; prunder well marked, game wave yellowish; conjunctival interest membrane aboved yellowish pigmentation. The architects was somewhat contraded and moist from the pressure of pas. The diagnosis made was expite conjunction, resulting in harmstagenic jumplies. Very small doses of calend, ½, grain, event times a day, non-ordered, also token irrigations with characteristic tes. The infant was traced by its mother. Anythe brestreet at the architects with storile game, elements; with hielderide, and then dasting the parts with fairum attingtions quickly builed the infantasatory condition. The infant resecred in about one week, showing no sign of its portions jumilies.

The fellowing case is noteworthy awing to its rarity:-

An infant was been of apparently healthy parents. Dr. Mehrenlander, the physician in attendance, started that there was nothing absorbind at the time of hirth. The infant weighed about seven pounds. It was the fourth child. These shiftens of this same family and previously died on the thirth day after both. They

were to all appearances healthy, but ever jaunities. Nothing was noticeable with them, excepting the yellow pigmentation of the skin. The child thed before I artived at the behilds. It was three days old. The skin then presented a deep yellowish-grown pigmentation, more marked on the abdomen. The conjunctived uncounmembrane was deeply pigmented. There was no inflammatory condition noticeable in the region of the unfullinus. The cord was dressed with mospic game, and no inflection was suspected from this channel. The attending physician suspected applittle in the father. These was no other symptoms. Neither consisting nor distribute. A shed pieced before the united died, which healed like necessions.

An interesting point about the case is that this was the fourth shild in that family which used of acterias remains are a few days after both. The child deed milliout any apparent suffering showing no assuriants of illness. The temperature

when taken was normal.

Zweifel describes a series of cases of interns resulting from the effects of chloroform passing through the placents. The writer has noted the assocution of oterus neutatorum in a large number of children born after a server labor, requiring prolonged whiteroform narcosis. This may have been accidental, get it is worth soling.

James D. Voothees, in respecting to my question concerning the association of chloroform anasthesia and interns at the Storne Maternity Hospital, states that "all wanten receive chloroform at said hospital, and about 33 per cent. of the infants bern are jaundiced. All premature infants also are jaundiced."

SCREEDIA NEGNATORUM.

This disease is characterized by a hardening or thickening of the skin and the subentaneous callular tissue. The pathological lesions have been carefully studied by Northrup. His case was a foundling born and insanitary surroundings. When five days old the legs were swellen and the feet as hard as a board.

The sucling spread upward, involving every part of the body. The temperature in the rectum was 35° C: (95° F.). The infant field on the zinth day. The body felt as though at were frozen. Once also describes this condition in this country.

Symptoms.—An ordern like swelling, very cold to the touch, and very hard on palpation, involving circumscribed areas, appears seen after birth. I have seen sclerems spread from the shoulders to the trunk and arms.

The infant appears very sick. The temperature is subnormal, and recently is rare.

Was called to see as infant fire days old. Found the trunk evolves, the hands and feet cold, and the temperature in recient subnarroal. The infant refused the breast and had no strongth. Breasly and noter were prescribed. Mustard foot-lath undered, and one pint of warm saline solution injected into the colon. There was an names or counting. No retention of urine. Scheroms ascensorum was diagnosed. The aveiling entend, involving the logs and arms, until the whole body, including the

face, was purfed and hard. The infant doubt no longer open its eyes and filed on the pinth day in convolutions.

MASTITIS NEONATORUM.

The new-born infant frequently secretes a fluid in the mammer. Females, both human and animal, occasionally secrete milk without having been previously pregnant. With regard to the milk secreted by infants, there is some dealer about its real nature. Kollicker does not view it as a true milk, but considers its appearance connected with the formation of the mammary glands. This secretion is also known as witch's milk.

Sinety, on the other hand, upon anatomical grounds, considers it a true lacted secretion. It probably is a sort of imperfect milk, loaded with leurocytes, and this is the more likely as Volland' notices that it frequently ends in shoces.

Schlosberger gives an imperfect quantitative analysis of a sample of milk obtained by squeezing the breasts of a new-born infant, a male. In the course of a few days about a dracker was obtained. The following was the result of the analysis:—

Water			 9675
100. 4.1		1000	 0.82
Jah			 0.05
Caleir, sugar, and extra	- Address I		2.53
Sagar cearties		V-12- V-1	 etroug

The most complete analysis we possess of such milk is by you Gesnero-

Mills fax			111	2.456
Casein ::	11111			0.253
Albanin		4 (6)		8,456
Millywager		0.00	-	9.904
Ash .			0.00	0.800
Water	- 0			89,700
Total solids				4,292

I was called to see a female infant six days old. The notice told use that the friends were coulden and contained milk. The same rould be expressed by gentle stroking of the manuse. The treatment consisted of the application of an ice-bag and immedians of —

B Ung. ext. belladman	2	Aradona
Ung kydrarg ein	1 .	dradin
Cold cream	11	rinci

M. Apply on lines with tight compresses

After oromal days the breast dried and the ovelling disappeared.

Abother indust, there weeks old, was seen by we recently, in commitation. The methor was delivered by a midwife, and her condition as well as that of the infant

^{1&}quot;Traine des Maladies des Enfants Mouveau non," third edition, 1827, p. 717.

was apparently normal. The infant's brunsis, when seven days old, appeared tenter and profiles, and the mother was advised to positive them with flavored. This stadid, and in addition expected the occurries from the infant's breasts. This transmitten caused irritation, inflammation, and finally the formation of an abscess. An inclaim was made, the pas executed, and the second healed.

It is important to remember that the lacted secretion in an infant's breast is a physiological condition, and if undisturbed will be absorbed gradually.

ENVERTERS IN THE NEW-BOOK.

When this disease occurs in the new-born, and the mother has a septic peritoritis or other infectious disease, the infant should be immediately isolated from the mother. The symptoms are the same as those seen in erysipelas of older children, although comitting and symptoms of general sepsis most often accompany this condition. The featured is depressed.

Prognesis.—The prognesis is usually very grave, especially so if the infant must be removed from its mother's breast.

Treatment.—The strictest antisepsis must be used. An infant should be placed under the care of a trained nurse, and all instructions in regard to the hygiene of the infant must be strictly carried out. The general plan of treatment is the same as that outlined in the chapter on "Erysipelas."

TUBESCULOSIS IN THE NEW-BORN.

The transmission of tuberculosis from the mother to the new-horn is extremely rare. Cases are on record in which the tubercle bacilli were transmitted from the mother to the infant. An occasional transmission of tuberculosis takes place through the placents. The reason for the infrequency of this occurrence is that the blood of a tuterculous patient rarely contains tuberculosis can be transmitted, but not before the end of the fifth usenth of pregnancy, and that the placenta is always inherculous when the foctus is infected. (For further details see chapter on "Tuberculous,")

PERITORITIS IN THE NEW-BORN,

Under "Septic Omphalitis" I have described a case of septic infection seen in consultation practice. The case recovered. At times the infinamentary condition will extend from the umbilious to the peritoneum, and thus a septic peritonitis results.

Bacteriology.—In such pyogenic infections the streptococcus can be found. The hacteria gain entrance directly through the unbilled vessels.

Pathology.—The same lexions affecting the serous membrane, as the pleura and the pericardium, are found in the peritoneum. Adhesions frequently remain. The symptoms, prognosis, and treatment are described in the article on "Acute Peritonitis," Part V.

PERPHASE NEOVATORUM!

This condition is seen occasionally in the new-born infant. It consists of blobs, which contain yellow serum. In size they vary from that of a pea to that of a small bean. When these rupture they are replaced by superficial ulsers covered with a thin, black crust. Sometimes a violet stain is left, which may last for some time. The duration of each built is about one week. The location of the cruption is on the palms of the hands and the soles of the feet. It is a streptococcus infection. The cuses seen by me have invariably accurred in poorly mountabed children such as we find in athrepola (marmonus).

^{*}See article on *Chronic Pemphigan.*

CHAPTER IX.

AENORMALITIES AND CONCENTRAL MALFORMATIONS.

ANGEROMA.

CIRCUMSCRIBED dilatations of the blood-vessels or capillaries are occasionally seen in the new-horn haby. Spongy tensors consisting of tectuous blood-ressels of a blaish-red color are usually seen. These tumors are filled



Fig. 17.—Infant ben meeths old. From my children's service at the German Politicule. The mass of blaish, contaous vessels interfered with the eyesight. Blooding was very easily provoked. Surgical treatment was the only means of cradicating this mass. (Original.)

with blood and grew very rapidly. In a case seen by me (see Fig. 17) the mass was adherent to the forehead and completely obliterated the sight of the left eye. This condition is one that can easily be remodied by prompt surgical treatment. Some cases will, if neglected, ultimately result in sarcomatous degeneration.

Treatment.—Injections into the mass of a 5 per cent. nitrate of silver solution, or destroying the mass with a galvanecautery, chronic seid, or

(57)

nitric acid, are most generally used. A good plan is to apply first pure carbolic acid, after which the funding nitric acid should be used. This latter method is painless and effective.

HARRIED.

This congenital deformity is frequently seen in children. Sometimes it is simply "a slight indentation in the lip, or the fisher may extend to the nostral." The treatment is surgical.



Fig. 18 - Harring Napple)

CLEFT PALATE.

This abnormality is frequently seen in children. While the soft paints only may be affected, it not infrequently happens that the fissure extends through the hard palate, thus causing a wide gap in the reaf of the mouth.

Feeding Children with Cleft Palate.—An infant born with cleft palate has a greater struggle for existence than a child been without this deformity. It is advisable to give the best possible food, and, therefore, breast-milk only should be used. The milk should be drawn from a woman's breast by means of a breast-pump, as described in the section on "Specimen of Breastmilk for Chemical Examination."

An artificial nipple should be attached to the feeding-bettle, and to the former should be attached a flap of India robber to made that it fits the roaf of the mouth. The pressure of the nipple against the piece of rubber, when in position, converts it into an artificial pulate-piece, and prevents the eccepe of the milk into the nose during the effort of smallowing. This shield is chosen to avoid permitting curelled milk to pass into the recesses of the turbinated bones and to cause aphthese patches. (See Fig. 18.)

It is advisable to operate on an infant for this deformity between the third and with months of its life, if sufficient progress in its development will warrant it.

When the above method of feeding is not satisfactory and the child shows evidences of starration, then we must posert to gavage. (See article on "Gavage.")

Our aim should be to build up the infant from its birth, with breastmilk if obtainable. In one case known to me the breast-milk was pumped

This hardlip muple can be presented from the Miller Euchter Manufacturing Co., Akron, Ohlo.

off every four hours and the infant was muriched by gavage with this milk. When breast-milk is not obtainable, then properly medified milk should be used, to conform with the age and requirements of the child. If the child does not assimilate its food properly, the operation should be postponed until the child is built up and strong enough to stand the operation; hence the guide for estimating the time for the operation is dependent more on proper feeding than on any other factor.

Hygienic measures are very important, as the irritation by food will frequently cause inflammation in the month. For details of the surpical treatment the reader is referred to the many good text-books on operative surgery.

TOROUSTIK (ABBLASIA TANGCE).

Tongue-tie consists of an abnormally short frienum. In some instances it may interfere with mining, and possibly with speaking. It is one of the most trivial disorders of infance.

Treatment.—Inside the fraction may its attachment to the tengue with a pair of curved account. The incision may be enlarged with the aid of some dell instrument. Some authors advise using the fager-nail, which latter, however, is not a could. A tongue tie should not be operated upon if an infection exists in the immediate currentlyings.

The after-freatment consists in using a board mouth wash, such as a 1 per cent, listerine solution, or 1 per cent, alarm solution, especially after feeding the child.

CONCENTAL ADENOUSE.

We occusionally meet with infants in which this condition exists. This mechanical supediment prevents breathing through the ness. An infant, therefore, is at a great disadrantage, because it cannot breathe while nursing. The following case will serve to illustrate this condition:—

I was called to see on infirst, Mary W., in consultation. The attending physician gave me the following history: The infant is twenty days old and weighs 6 presents and 18 season. At birth she weighed I pounds. She was assend at the mother a broast for about one mock: The infant evened to distille the largest, as abworld they and instellately let go of the nipple. The mother believed the infact did not like the hoste of her milk. A not-name was promoved, and the since broable was encountered; the infast would take one stallow and then let go of the nipple in order to get her breath. A nipple shield was then issed, but the same difficulty was encountered. The family believed that the infant did not like broad milk, so she was given bottle feeding. She took the nipple of the bottle, from quite well, and then let go, when it was accessary for respiration. I ordered spoon feeling, and than worked quite well. The brombenik was pumped from the wectourse and fed by speen. This method was encreased. The child evallened a specuful of milk and then had a chance to besittle. An examination of the chinopharena revealed astenceds. These term removed with the sid of a sharp spoon, and three days later Arteiro excitilesco lastent.

The infant was again put to the bount when six weeks sid and continued to pures successfully for six mouths. She was then weared, owing to the illness of the networks. Conv. milk was substituted. The child is today a perfectly healthy little girl.

PROTECTION OF THE EARS.

Protrusion of the cars is frequently seen in children. The anxious mether will consult the physician regarding the treatment. These cases are easily managed in very young infants. A ferrestrated cap, closely fitting to the head to that the cars are well held back in their nermal position, has served my very well. Young infants object to having their locals revired, but soon become accustomed to this cap, as it is only worn at night and removed in the marning. It is addisable to change the cap frequently, as some children perspite from its use. It must be soon for months before any heavilt is noted.

In tirty severe cases in which the above treatment is not mocessful, it may be necessary to call in the surgeon. The sporation is a simple one and the result is excellent.

ARCOUNTERS OF THE AIR PASSAGES.

When there is dedicient oxygenation of the lungs, collapse frequently occurs, and is called atelectaria pilmonum. This condition is the to the anaiomated condition of the vesicles. The trouble is usually found in the masspharynx in the form of adensids, unless some rare malignant condition is present.

Many pigeon-breasted children—with apparent ractitic manifestations of the thorax—one this anotomical peculiarity more to improper oxygenation of the image than to improper feeding. In each children it is not rare to meet with congenital adencids. (Read article on "Congenital Adencids.")

It is to be understood that changing the food or giving restorative treatment, such as iron or colliver-oil, cannot cure such a child until the cause is englicated.

CONSESTRAL STEROSIS OF THE LARVEY.

In the chapter on "Inherited Syphilis" I describe a case of syphilitic atenous of the larges which necessitated a trachestomy. Several years ago a child was brought to my clinic suffering with symmosis and difficult breathing. Intubation was tried without affording any relief. As a last resort trachestomy was preformed, but this afforded no relief. A post-mortem examination showed that we were dealing with a directiculum of the trackes. In addition thereto the largest and trackes were lined with a series of syphilitio ulcorations.

PROMINENT STERNEY.

This is frequently called pigeon-breast. It is usually seen in older children. It is accasionally seen as a result of Pott's disease, but more frequently at is associated with rickets. It has been described by use in the chapter on "Rachitis."

Dependent Sterney.

Congenital depression of the sternum is occasionally seen in very young infants. It is more frequently seen as a funnel-shaped depossion, and is a symptom of structural weakness. It more often accompanies a general rachitic manifestation, to which I call attention in the chapter on "Rachitis."

HAMATOMA OF THE STERRO-MARTORI.

During labor transmite conditions frequently induce homorrhages. These conditions are, therefore, seen in natural labor with very large children, or whom forceps are used. Pressure is cited by most authors as one of the causes of this condition. Henceh believes that harmatoms of the sternomastoid is caused by trusting the head during labor. The swelling is due to an extravasation of blood and to inflammatory conditions of the muscle. It is rarely seen before the shilld is two or three weeks old. There is no treatment necessary. The blood is absorbed and the swelling gradually disappears.

CEPHALILEMATONA.

A swelling is sometimes seen on the top of the lead during the first few days of the infant's life. It is usually associated with the application of forceps or a similar injury during labor. This condition is rare in cloid-dren. The statistics of the Sionne Maternity Hospital show that this condition was met with in 20 out of 1200 consecutive births, or 1.6 per cent. There may be several swellings. They are most frequently seen over the partial or occipital bone.

Symptoms.—A swelling that is very soft and fluctuating is noticed. This swelling gradually increases in size, and attains its maximum at the end of twelve or fourteen days. There is no pulsation palpable. The temperature is usually normal.

Diagnosis.—This condition is frequently mistaken for encephalocele.

The latter, however, is always seen in conjunction with the fontanci or along
the line of the autures.

Pressure causes cerebral symptoms. This condition can be confounded with hydrocephalus. In the latter the symmetrical collargement of the whole head is always a characteristic feature. Bully M., seven days old, was from with the aid of inverse, after a very difficult and dry later. When the initial was three days old a swelling was noticed on the scalp over the left parietal bone. This worlding gradually increased in six and left soft, doughy, and fluctuating. An increase was paids which liberated about four curses of clear, fluid blood. Several they have this rune was also seen by Dr. Willy Meyer, and as suppossible existed at was prevently to treat the would be general surgical principles. The civil recovered.

Treatment.—The above case illustrates the mistake that can be made. A hymostoma is a benign condition and disappears without treatment. Bandaging and compression are nanecessary, but injury to the part must be avoided.

CAPUT SUCCEDANDUM (SPURIOUS CEPHALIERMATOMA: SUPPLEMENTARY HEAD).

This is a swelling of the scalp due to congestion, resulting in an extravasation of the blood and lymph into the subcutaments tissue which is external to the perioranium. This swelling does not fluctuate. It is usually seen in that portion of the load which first presents itself at the valva during labor. No treatment is required, as the condition usually becomes normal.

CONCENITAL CYST OF THE KIRNEY.

The literature records an occasional case of this condition. There are no symptoms which would be the means of determining this condition during life. The diagnoses is therefore sends post-mortess.



Fig. D.-Coopmital Cyslic Kidney, half natural size. (Laugerhaus.)

COSSESTEAL SUCRAL TURISD:

J. B. male infant, eleven months old, was brought to my children's survive at the German Publishin. He was broad-had and appeared in good health. The methor naticed a large weelling over the sacral and lumbur regions. The infant-did not seem to be in pain. The growth was non-inflammatory and did not interfere with the movements of the legs. The diagnosis of congenital figures was made and an operation advised. The case was sent by me to Dr. Geo. F. Shrady for operation at St. Francis Hospital. The turner was removed. The case recovered.



Fig. 20.-Corposital Sarral Torsor, (Original.)

CONGENITAL MALFORMATIONS OF THE RECTUR.

E. R. Kirlot states that these occur under the following types:-

I. Congenital narrowing of the aims or rectain, without complete occlusion. The snal aperture is at times profoundmelly small, either in consequence of a contraction of the lower end of the sectum, or from the fact that the skin may extend occasionally over the border of the anal margin. The diagnosis is usually easy, for the contraction is near the aims and can be readily detected by the finger, or seen when due to a field of skin extending across the aims. The treatment consists in dividing the ring or skin on the dorsum, and daily dilatation, either with the finger or soft-rubber longer.

 Cleane of the arms by a membraness disphragm (atrests of the arms) is the simplest of all forms of congenital malformations, and is treated by a cracial incision through the membrane.

3. In imperforate rectum one may expect to find some of the most difficult cases of mulformation, although some are comparatively simple. Instead of a normal arms the skin of the perineum extends across the analregion from side to side, and the rectum may terminate quite a distance from the normal site of the arms. The intervening space may be made upof connective tissue, while a circular elevation or depression marks the normal site of the arms. Occasionally a distinct fibrous cond may be traced.

^{4 o}Congenited Beetal Mallermations?' Archives of Polistrics, August, 1897.

from the rectal pouch to the skin. If the rectal pouch be not at the great a distance from the skin, a sense of fluctuation may be felt by first pressure of one finger ever the airus and the hand over the abslances.

- 4. The system which separates the anal and rectal posities in some of imperforate rectum with a mercul axes is generally within easy reach of the axes. It may be perfected and slow dribbling of meconium allowed. There may also be more than one explain.
- 5. The arms may be absent and the notion open at any point in the perincum or secral region. The lower portion of the rectum in these cases is usually of a fietalous character, lined by true amoons membrane, and the abnormal arms is always narrow and insufficient for its purpose. Use accountly the rectum terminates in two distinct openings, at a greater or less distance from each other.
- 6. The arms may be absent and the rection terminate in the blathber, unrihes, or ragina. In females the taginal opening is the most common; in makes the vestral. This condition is muchly rapidly fatal unless relieved by prompt surgical interference.
 - 7. The rectum or the large intestine may be entirely about.

Kirks law down the following rules -

- An operation should always be performed, and performed without delay.
- 2. If there he any chance of establishing an opening at the normal site of the units, the surgion should at first direct his attention to this procedure,
- The use of a treear as an aid in finding the peetal peach before or after inciden through the perturem is not sanctioned by modern surgical authority.
- The results of attempts to establish an outlet for the imperforate rection through the permeans are not favorable as regards the production of a useful arms.
- In case of follow to establish a new sums in the anal region, colorony should at once be performed.
- 6. In the formation of an artificial anim the left groin is the best sitefor the operation.
- Altempts at establishing an areas in the smal region after a colutomy are attended with great danger, and are generally unsuccessful.

PART III.

NUTRITION.

CHAPTER I.

THE INPANTILE STOMACH.

The infantile stomach is vertical and cylindrical and the fundus but little developed. Thus, whenever there is a tendency to vomit, the antiperistaltic motions do not press against the fundus, but directly operard. There is, therefore, rather an overflow than a remitting of the gastric contents; this takes place so easily that the infants are not disturbed by it.

Anatomy.—The unscular development is weakest at the fundas. According to Fleischmann, the oblique and the longitudinal fibers described by Henle, which here their origin at the pyloric opening, "do not exist in the infant." The investigations of Leu and von Puieren show that, in spite of this lack of muscular development, the stemach of a nursing infant is emptied in one and a helf or two hours. With food that is more difficult to dipost, the gastrac contents are proposited more slowly.

The Mucous Membrane of the Stomach.—The mucous glands are far more numerous on the pars pylorica than in adults, whereas they are far fewer in number at the cardia.

The reacous membrane of the infant occretes gastric juice, which, in general, is similar in properties to that of the adults. The amount of occretion in the infant is far less than in the adult, while its obscriced constitution is the same, namely: person, lab-forment, and arids. The exact proportion of the ferment and pepsin has not yet been studied sufficiently to admit of any positive deductions being made.

Physiology.—It is very important to know that the mucous membrane of the mouth is practically day at birth; the secretion of solars is very small, and, according to Konowin and Zweifel, increases toward the end of the second month.

The fermentative (segar-forming) property of salva, which is trifling at the commencement, increases with the quantity of the salva secreted. This is essentially true of other secretions; thus, the pararrentic juice does not have the same smallsifying properties in the infant as in adults.

The nursing or sucking center is bicated, according to experiments made on animals by Basch, in the medicila oblougata on the inner side of the corpus restiforme.

The surking act is reflex; according to Auerbach, the muscles of the tongue participate most actively.

[&]quot;Jacobi, "Therapeuties of Infrary and Childhood," page 23,

Acids in the Infant's Stomach.—The gastric contents in a nursling contain two arisis: (1) hydrochiteric scal; (2) lastic scid. The relative arisisty is smaller than in adults, the laglant point being reached are and a half-bound after sureing. According to our Pateren, the arisility is two and con-half to three times as small as in the stomach of adults. According to Leo, the acolity of the gastric jucce of nurslings 1½ hours after dranking is only 0.18 per cent., whereas, in the adult, after the same time, the methy is from 1.5 to 3.2 per cent. According to Weblimann, free HCl can be found in breithe nurslings from 1½ to 2 hours after taking food. The percentage of few HCl ranges from 0.83 in L8 per cent.

Lattle Itid.-The quantity of lactic acid is, according to Heatmer,

between 0.1 and 0.4 per cent-

Papers and Hadrockenic Arab.—There are two chief functions of the pepula and hydrochleric and which are the same in both infant and adult: First, the power of hilling besteria: a real bactericidal gener. Second, as a solvent for alternia. Thus, it is apparent that pathegenic microorgantum that might have intered the strength can be destroyed, although we know the small quantity of and is bandly shir to cope with large quantities of food contaminated with bacteria.

Onerganized Ferments.—The unorganized forments from to be nitroggroup beriev; their many composition is unknown, and it is doubtful if they have over hom obtained perfectly pure (Landon and Stirling).

Action of the Saliva on Various Racteria.—Trials decrease a series of interesting experiments with solica. He first origined the month with bickletide or permangands of potash rotation, followed this by irrigation with sterrited water until the districting solicitation near recovered, and then inscredible the surface of various cutture-needle with the spanns. His results proved that rolling possesses a distinct bactericidal property, for cultures of twe-slay-old bacteria were destroyed, as well as fresh bacteria eighborn loans old.

This property, bosonier, was but when saling was filtered. The saling of the provid and informatillary glands, taken singly, were equally efficacious as their continual secretion. He believes that the greatest bactericidal action is the to the secretion of the mucross glands in the month.

The Influence of Gastric Juice on Pathogenic Germs.—Gastric juice is, receiving to the convincents of Des. Kurlow and Wagner, an exceedingly strong germicidal name, and when bring besilli get into the intestinal canal it is due to various conditions entirely independent of the gastric juice. When the latter is normal and in full activity, only the most prolifer more beautiful as tolerada build, the burilli of analyza, and perhaps the staphylocoxis—compe its destructive action; all others are destroyed in loss than built on hour. Similar indictores exist in the intestines, as proved by inscription with the clusters build;

Table Son A .- Showing the Processinal Personal Process in the Sody, and Their Addison.

Plaifer Tarms.	Personal.	Arkinsa,
Salita	Psyalia	Converte starch plantly late and-
Gaetrie juice	Nitte cardling D. Lactic and fromest. Fat splitting.	Couretta posselda into peptresse in an acal mediane, orrain hy- products being formed. Carolini cascin of milk. Splits up milk segar into lastic scist. Splits up tare into giporine and faity acids.
Paracreatio Juice .	Diactasio, or any lopen Trypein	Courerts starch chiefly into mal- tone. Changes proteid into perform in an alkaline medium, certain by-protects being formed. Execution but. Splits fat take glycerine and famy scide. Curilles casein of milk.
Intestinal juice	Dissimie	Does not form malton, but mai- tone in charged into glocose. Filein into peptime (Y). Charges care-engar into grape- mans. In small intestine (?).
Rice) Chyle Liver (7) Milk Most theree	Diantonio Serrorinto	
Muscle	Popula and other ferments .	
Blood	Piletis-forming lement	

Judging from the results of experiments made by Zagari, Straus, and Wartz, who exposed various pullogenic organisms, among others that of telerculesis, to the action of gastric judge, we must some to the conclusion that, so long as the gastric judge retains a sufficient degree of acidity, tuberculosis of the alimentary canal will be unlikely to occur.

Albumin and the Gastrie Juice.—Another property of gastric juice in infants is the transformation of albumin in the following manner: (1)

albumose; (2) then peptiese, (3) and lastly syntoms. It is thus apparent that, although the infantile stomach plays a subordinate rôle as a near-shing organ, it cannot be denied that find substances—like water, a solution of sale, and solution of sales —are absorbed, and in a less degree albumin also. The relative sex and capacity of the stomach prevent the function from lung as theretying developed as in the adult.

STOMACH CAPACITY.

At hirth the infant's storach line a capacity of from 9 to 11 drachms, or 35 to 15 cubic centimeters. At the end of one month it is about 2 onness, or 60 cubic continueters.

At the end of these months the gastric capacity is about four times the amount of birth. The very rapid increase from borth to this time soon eccess, and the storomb capacity grown in size, but at a much slower rate of development (Baginsky).

The series of experiments at the Children's Hospital of Sr. Petersburg, made by Smithin, showed that the weight, and not the age, determined the expectly of the stomach, and should be used as a guide for the quantity of infant-food required.

If the normal (untit) weight of an infant is 3000 to 4000 grass, or about 6.6 to 8.8 possels, then 1/100 part, plus the shifty increase in weight added, which normally assumes to from 2/1 to 1 nance, would give the amount of food required.

Biolect also regards the tooly weight as an important factor in determining the amount of milk to be given. Baginsky argues that, while this rule will hold good for a great name infants, be much more upon relying upon the sorts to show just how much nutriment has been diported, and thus a regular system of weighing, plus the inspection at the stools, will add in establishing the quantity of food necessary. "There is no manimity among experienced chained observers upon the subject of infant-feeding," The majority of elimicians the world over order coses' milk in enzying dilutions. Some use the considerable wheat, harley, rice, and farina—to dilute and arbitrals the cord. Other clinical observers—Budin and Variet, French observers—refring giring infants, at both, whate milk thed is, puremedilated cord milk.

The believing illustrations will serve to slove the difference in the capacity of infants atomorphs of various upon, taken by the author at the morque of Bellevin Hoopilal.

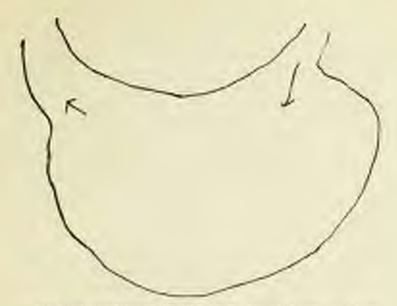


Fig. 21-distance Remain. Actual Star. From a Correl Malmarette. Capacity, Alexa J Ounces. When Stimuch was Filled 8 Sold & Stances Easily, Conference Service.

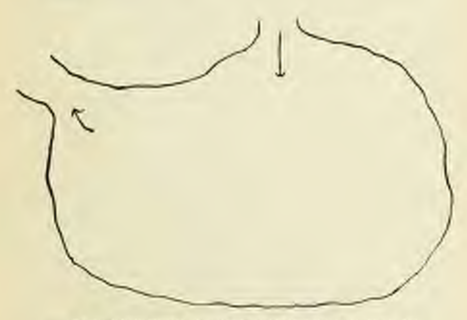


Fig. 21.—Infant's Stomach. Accord Size. Priod SubSquar-Boos Conventions. Spr. Server Months. Cases of Death, Educated. Capacity When Filled with Water. 65; Dances. (Drawn from Societies in Author's Collection.)

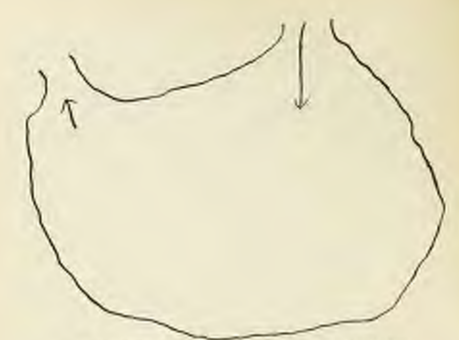


Fig. 25.— Drive's Street. County, 15 Ottoon. Age 15 Chief, Electual Minutes. Course of Death, Electric. (Desire from Springer in Actions Co. Section.)

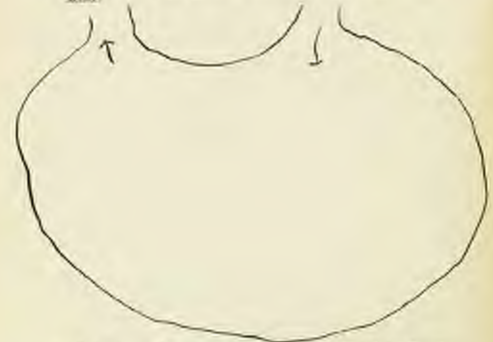


Fig. 24.—Channel of Measurement, S. Ourman, Demander Company, Scientific and P. Berting Control Company, or St Oxfor Company (Color Science & Color Science)

SIGNIFICANCE OF VOMITING.

The symptom of comiting needs careful interpretation. When the symptom occurs in gastric and intestinal conflictors is it not difficult to make a diagnosis. It is important to note the frequency of consting: Does or does it not occur after every feeding? How the infant had a stool during the last twelve hours? Intestinal obstruction is usually accompanied by frequent remitting and the absence of stool. Intestinal worms are frequently a cause of vamilting. Likewise, an early symptom of appendicitis is vonitting. Peeding high persentages of fut may provoke nomiting; likewise, excessive quantities of sugar may produce vanishing as well as colle from flatulence. Pyloric spasm and pyloric stemosis are usually accompanied by voniting.

Vomiting is a reflex act. It can be produced directly by irritating the storach, as, for example, when minimal is swallowed. It can also be produced by a great many repetable products, as, for example, by specar root. Mineral positions, such as sulphistic of nine or turpeth mineral, or sulphate of copper, will produce violent emesis. Bacterial formentation from stagment feed can also produce remitting. These causes are, therefore, direct in their action and produce immediate results. It is a great mistake to look upon the storach or the storach contents as the stiological factor in vomiting, and as the only organ capable of producing emesis.

The toxins in the blood of many scute infections discusse produce comiting. One of the corliest symptoms of searlet fever is vomiting. Several days before the cruption of scarlet fever appears, vomiting of a most violent nature generally occurs. This is, no doubt, due to tecormia.

An irritation of the rague or the pneumogastric nerves can result in vomiting. Any irritation brought about through the central nervous system will cause comiting; thus it is that shock, fright, or disturbance of metabolism may produce ventiting of a most serious nature.

Giddiness, caused by swinging or a rolling motion, as on a ship, may produce cerebral hyperamia, ending in consiting. When a child falls on the back of its head and produces concussion of the brain, we have continued comiting as a first symptom. When comiting persists in spite of gastric treatment, meningeal disease should be suspected. In meningitis, especially in hydrocephalus, comiting is a frequent symptom. The writer does not presume that any physician will diagnose brain fever, scarlet fever, or gastric fever by the single symptom of remitting.

On the other hand, it is well to know that ventiling, with a suspicious rash and a sore throat, will strengthen the suspicion of an existing market fever. A rule followed by the writer is to by considerable stress on comiting. It means nothing if we are dealing with a speiled stomach following a large dish of plans pushing. But were to the physician who gives a good

prognosis where verniting is an early manifestation of intracranial disease that ends fatally.

STOMACH WASHING.

When somiting persists, especially in polocic spasm, storach washing (larage) is indicated. One inaspoonful of bicarbonate of soda added to one part of warm water con gradually to introduced by pouring through a functed attacked to a soft-relider or flexible entheter. While many clinicians advise placing the child in an upright position during the larage, I have found, especially in younger refunds, that it is easier to fill the storach and syphen of the gastric contents while the child is flat on its back. In the dorsal position the tube can be gently but quickly forced over the toughe, down the pharyne, through the complague, into the storach. In washing the storach the funnel, holding three or four sources, should be filled, and raised above the level of the storach. After the fluid has entered the storach, we can syphen off the contents by lowering the funnel below the level of the storach. This process should be repented several times or until the return flow from the elements is object.

It is advisable to with the element, performed helper find has been given. In obstinate vomiting lavage should be performed shifty. No force should be used in prohing the take into the stomarts. The syelet of the cultivier should be carefully imported to see that there are no sharp edges. An injury to the gastric murosa by inceration with a sharp border of a stomach-tube will containly result in an erosion.

THE ASSOCIATION

The abdomen of a child is comparatively larger than that of the adult. Especial attention should be given to the condition of the abdomen; for instance, a retracted abdomen is usually seen in meningitis. (See chapter on "Maxingitis.") A distanced abdomen is frequently seen in rachitis (pat-belly). (See article on "Bachitis.") A very prominent abdomen is seen in chronic peritonitis, to which I direct attention in the special article dealing with that subject.

THE INTESTINE.

Small Intestine.—At both the length of the small intestine is nine and one dulf feet. The length of the intestine may, however, vary with the size of the child. In the decelerors Brunner's glands are found. Below the duedemm Peper's possible are found. The most important physiological function of the small intestine security in adding the assimilation of food.

by the action of the panerestic juice and other secretions. The emulsification of the fat in the food takes place in the small intestine.

Length of the Intestine.—The relative length of the selective in norslings is greater than in adults, so that the intestines are six times as long as the body. Forster believes this is one reason why norshings receive more nonrishment from milk than do adults. The small intestine develops thring the first two months of life more than the large intestine, and after the second month the reverse is true. The duodenous remains relatively the longer until the end of the fourth menth. The transverse colon is the widest and most elastic portion of the large intestine. The continuation of the large intestine in infants, into the rectum, is indicated by a narrowing at this point.

Large Intestine .- According to Trever, the large intestine measures :-

. At hirth	5004	10 Inches,	44.	55	emtinetera
At It meetly 2	Iret.	6 inches,	er.	16	continueters
At 6 years 3	first,		=r	915	emlimeters
At 15 years	fixt	6 inthes.	ur.	107	continuters

Course of the Colon.—From the right iline food up to the liver, then transversely nevers the abdomen to the splice and then downward, terminating in the rectum. The colon forms at its first term the legatic flexure, at the splice the splicest flexure, and finally the sigmoid flexure. The curve of the sigmoid flexure occurs in the left iline food.

Signoid Flexure.—The anatomical illustrations of the sigmoid flexure (see article on "Chronic Constipation") are important to remember in view of the recommod cause of constipation to frequently seen in young children.

The transverse colon, when distributed with gas, is very easily mapped out by percussion.

The Comm.—Desight found the accoun completely covered with peritoneum in 33 and of 37 cases in using children. Treves states that in 100 cases observed by him he found the peritoneum infolding the casum in all of these cases on its posterior surface.

The excuss recupies a ligher position austimically in a child than in adult life.

Vernifern Appendix.—Behind the cream has the rematern appendix. It is important to remember that it lies in the line midway between the contilious and the treat of the itime. When the appendix is inflamed and smaller it can frequently be mapped out by recreabbound (temanual) pulpation.

Formation of Gas in the Intestine. When we consider the losser development of the muscles of the intestine, we can rendily understand that peristalitie movements are more irregular and less forcible, and that the muscles possess less item; on this account there is a larger amount of gas contained in the intestine, which constantly distents it. Thus it is apparent why the abdences always appears larger in the infant in proportion to the other parts of the body.

Action of Intestinal Muscles.—The action of the intestinal nuscles is chiefly to transport the food by a series of periodaltic movements. Parts of the intestine are active, while others remain passive. Heabner maintains that post-mortem examinations never about all parts of the intestine in the same condition, using to the irregularity of the nuscenlar movements.

Development of Glandalar System.—The development of the glandalar system in infants is very poor, whereas the lymphoid litours and follicles are comparatively will developed.

Lieberkühn's giords are fewer in number than in adults, whereas the Brumer glands in the deciences are numerous and well developed.

The Secretory and Absorbing Power of the Epithelium and the Glands.

-Hendoor maintains that the accretion takes place from cells, located in
the small intestine, which are scattered about and are few in number,
whereas in the large intestine they are far more numerous.

Absorption of Fat.—The absorption of fat takes plans through the intestinal epithelism in the decolerant and jojimum; the glands also participate in this action. According to the histological investigations by Baginsky, the real absorbing system of the intestinal wall is found in the connective-tasses busines of the nuccess membrane of the infantile massine, in which are located lymphatic vastels connected with the larger lympholizancels of the intestine. The physiological and chemical functions are much less developed in infants than in adults, because the intestinal glands are relatively less developed:

BREAST-MILK AND WEE-NURSING.

COLOSTRUM.

Colestrom is found in the breast of a nomini several boars after giving birth to ber infant. It resembles milk, but is a much thinner fluid. It is always the forerunner of a healthy nermal accretion of breast-milk, which usually appears on the third day after the birth of the infant.

Colestron corpordes have been download by Corray as lymphoid cells, whose function is to also be and reconstruct unused milk globules and to convey them from the milk-glands into the lymph-shannels. These corposeles usually disappear in one week or ten days after birth. When colou-

trum corposeles are present after one month, then such milk will cause gastric disturbances. It is a wise plan to examine the milk microscopically whenever the slightest evidence of gastric or intestinal disturbance is noted.

According to Baginsky, colostrum contains large quantities of serumalbumin, and is also very rich in fat and colostrum corposeles, and contains a large quantity of salts. The last two ingredients are supposed to be the cause of the bantice action of the colostrum.

When colorisms corpuedes persist in breast-milk, in spite of the regulated diet and the hygienic condition of the mother, then breast-feeding must be discontinued. A very fretful and nervous mother will frequently have colorisms corpused in her milk. An instance of this kind was seen recently by me. Substitute feeding will frequently modify this condition

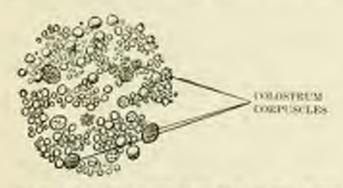


Fig. 25 - From a dusp of milk on the third day after delivery. (Zeise Coular 4, dd Lenn.) (Grigmal.)

unless there is a specific cause for the same. When a nursing mother is very weak and anismic after her confinement, then iron is indicated. I saw a case in consultation recently in which the combined use of fresh nir, cereals, and iron changed a thin milk containing collectrons corpuscles into a thick, created sails in less than one month. Continued menstruction or uterine disorder with disease in the endometrium may cause profound ensemia and thus render breast-milk very thin. Such milk is totally undit for the proper nutrition of the infant.

REEDST-MILK.

According to Pfeiffer, human milk contains, several days after the birth of the infant, a large quantity of allowin, salt, and a small quantity of fat. He also found that the longer the period of nursing, the smaller the quantity of allowin, which, in the elementh month, sinks quite lost. There

TABLE No. 9.

Properties of Hugan Milk.

Appearance. Blush; semitimoparent, no olon soretish.

Specific Gravity, 1926 to 1608.

Braction. Amphotonic, relation of affailinity and anticty as 3 to 1,

On Booling | Done not congulate, and forms a very thin, bredly pre-

Chagalates. At onlinery temperature after several hours.

Congulates on addition of Lab ler. Congulates imperfectly in small maketed flakes, which should not promption as a sentiaria congulates.

Pat. Tellouist white, membling row-butter. Specific gravity, at 15° C. 0.366 Metis at 34° C.

Varieties of Fat. Baryrie, pulmitie, clearin, clein, mynistia, capecia.

Behavior of Tarriers | Few countrie acids. More than half of the non-robatile.

Arids. | countrie of skile with.

Milk-places Casts. Difficult to prosplitte with arise and rolls. The prosipilate rollinofers in excess of arisis. During proper digneties there is no pseudomodelic produced.

Compositive of Afra: Lected annual series of the 1.3 per cent.

mimids

Lected annual series are 1 to 2.6; of the 1.3 per cent.

albusin, there are 04 pairs of cases, and 35 parts
of globalis and albusin.

Solids. Loss solids than in cyce' milk, especially Cult-Pyl,

Quantitative Amily.

sis, according to Society.

Water, 87.41; sibaminoids, 2.29; fat, 2.78; seith segar, 8ccilet.

Englistis. Untilly rigidly, early stuphylosoccus allias and agreem-

TABLE No. 10.

Properties of Cour' Milk.

Appearance. Copaque white or whitish pelles, in this layers bhaish white, slight saler, taining sevent.

Specific Geneity, 1928 to 1936.

Beartion | Amplicatorie; relation between alkalizity and ecidity, 2 to 1; Norchiet maintains that cours' milk contains three times the soldity of known milk.

On Sailing. | Does not computate and forms a skin containing case in und line-calls.

Cognisies Cognisies very som, owing to Metic-sent formation.

Congulates to middle thou and the state of the few ments of the few which a policeral field can be expressed.

Fat. Yellowish white mass. Sp. gr. at 15; C., 0.940 to 0.996.

Varieties of Fat. { Palastin, olein, ateaste, marcella, capatin, capatin, capatin, capatin, bulyerin, lateria, beelthin, electron, and yelfice coloring matter.

Pehavisa of Various | Velatile fairy acids, about 70 per cent.; not cutatile; 0.3 to 0.1 per cent. of sleic; the remainder consists of pulmittic and absure chieft.

Mill-placen Cately, | Easy to prospitate with acids and salts; curous of and day places not dissolve; belongs to the unclessible prosp.

Composition of Alberta behalfs and global the highest person of the alberta and global the highest person of the same of massin to alberta, \$2.5 to 20, or 1 to 10.

Solids. Open milk contains more solids than become milk.

Quantitative Analysis, and the Analysis of the

Bacteria. Contains all mile bacteria, frequently also pushegenic bacteria, as typhasis, dightheria, and inherely bacteria, etc.

is also a decrease in the quantity of saids, whereas the amount of superstrably increases. The full review constantly. Asserting to deframewers, the quantity of alleman in the first six meets is 1.198 per cert.; in the next six menths 0.299 per cent, and at the real of the year 0.395 per cent.

Breathmilk virtes according to the length of time that a remain in the breast, and also the length of the minsing period; so it has been shown that the first milk taken at the beginning of the numing net is the potent in restrict value, whereas the last milk is richest in fat. The longer the milk remains in the glands of the breast, the nume will the solid substances of the same be absorbed, so that only a solery solution remains. If sucking is commenced, this stimulation own changes the character of the watery milk, so that normal milk will soon to unrested. Former studied the chanteal constitution of the first, middle, and the last portions of milk from a training valuer, with the following result.

In one hundred parts he found -

Tame So. 11.

	First Parties of the Nation Act-	Second Person But- ing Naving	Third Postlem al the End of the National Act.
Water	10.01	80.64	87,00
Nitrogenous Substances Fut	1.12	277	4.01
Bright	3.56	5.76	5.10
Ass	8,46:	26.0	0,28

The Saint Parantined till I Agreem.

From a study of the foregoing tables we find a decrease of nitrogeness substances during the course of the norming, a clearly increase in the normal of fat, and an invarying percentage of organ. Thus, it is apparent that, in order to submit a speciment of broadwall to a physical examination, it is necessary to obtainable the correctly functions of the manners glands be putting the chief to the breast at least two mainter; thus an even well-can be presented. If this rate is combacked, then we shall find proportions in the stemical components of milk which might of breast-milk characteristic at hundred parts they are:—

Ligate		38,3
Alf the solid constitues!	theor are :-	
Carrin Allessin		1.2 % 1.03
Pai Milhougan		0.0 81 4.07
Ash	2 0 00	0.2516.21

The above is the chemical examination of a good average breast-rolls; I again call attention to the fact, however, that not only does the milk vary in different women, but it also varies in the same woman during one single nursing act.

The alluminosis of milk consist of real casein, lactallumin, globulin, and opalism. This latter body has only recently been discovered by A. Wroblewski, and more recently by Schlossonann.

Phospherus exists in milk as nuclein-phospherus. Wittmaack has demonstrated the fact that the phosphorus in vernan's milk exists as an organic autropou compound in the casem.

According to the examination of Steines, legithin contains a larger quantity of absorberus in somes's milk than in coses' milk.

The specific gravity of broast-milk varies from 1026 to 1036.



Fig. 26.—Berrin's Piescop, for Dynaul Milk Test.

The Hammary Glands.—The manimary glands of the same woman may yield somewhat different milk, as shown by Sourdat and later by Brunner. Also the different portions of milk from the same milking may have different compositions. The first portions are always poorer in fat (Parmentier, Peligot, and others).

According to l'Heritler Vernois and Beoquerel, the milk of blondes contains less casein than that of brunettes: a difference which Telmatscheff could not substantiste. Women of weak constitutions yield a milk richer in selids, especially in casein, then women with strong constitutions.

According to Vernote and Berquerel, the age of the woman has an effect on the composition of the milk, so that we find a greater quantity of protein and fat in women 15 to 30 years old and a smaller quantity of sugar. The smallest quantity of protein and the greatest quantity of sugar are found at 20 or from 25 to 30 years of age. The milk with the first-horn is richer in water—with a proportionate diminution of the quantity of casein, wegar, and fat—than after overal defineries. The influence of monstruction seems to slightly diminish the milk sugar and to considerably increase the fat and casein.

Procesp.—One drop of milk can be examined in the pioscop and compared with the colors on the same. This is a rapid but rough method of estimating the richness of the milk.

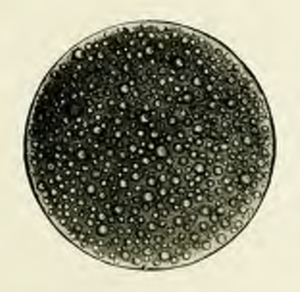
Tang No. 12.-Corporative Analysis of Bennel-with.

BARRIER.	Dit	Protrint.	Sucan	A45.	Anthorn.
Started Miller					
Asserige	230	2.00	5.42	0.14	J. W. Birthe.
Average	2,43	E.70	7.11	0.56	Marchand
Average	2.87	152	4.37	0.14	Vernols & Berguirel
Armage	3.52	2.60	5.91	70.00	Hatemarsten.
14 unalyses from supe woman	2:53	3.42	4.84	0.23	Single,
Mesn of 6, aged 23-33 years	3.92	2.01	5.93	0.42	III. Gerber.
American Commission of the American	3,55	1.62	6.50	8.45	Chryslier & Henry.
From weman aged IS	3.20	9.73	10.83	11.09	J. Tail.
From roman aged 33	2.99	25.51	6.51	0.30	J. Bell.
days after delivery	4.30	3.53	431	9.21	Cienam,
Adrys after delivery.	5.53	31,469	4.20	0.11	Cleans.
In days after delivery	534	2.91	3.15	0.23	Clean.
Average of 54 samples	4.13	2.00	5.91	0.28	Leeds.
Average of 107 anaples	3.55	2.00	6.21	0.32	Kinig.

Specimen of Breast-milk for Chemical Examination.-After the third, possibly the fearth, day the average healthy woman secretes milk that gradually becomes normal in quality and quantity, depending on hor general condition. It is usual for an infant to live some weight during its first week of life, owing to varyous physiological changes, added to which is, no donic, the deficiency in the quality and quantity of its food It is a safe plan, and one that I have always argod, if at all possible, to send a specimen of breast-milk to a chemist and smeart the same to a chemical analysis. In some women a specimen can be examined when the haby is one week old; in others it is better to wait until the and of two works. We then would have a proper working basis, and know just how much fat, carbobostrate (stear), and albuminous-including protein-we are faciling. Noting the weight of the child, its sleep, its direction, color and frequency of its stools, we can easily see in one week how much the infant has pained in weight, and its general condition. To take a specimen. it is advisable to have all utensils absolutely clean; hence the following plan would be suggested. Boll an ordinary one or two-sunce bottle in water, to which a pinch of baking soda has been abled, for about one-half hour, Then place the bottle in plain water and boil again for a half-hour. Then turn the bettle upside down, and allow it to drain and day. In this manner, we can completely sterilize the mains of the bottle and avoid contamination.

Withdraw a sample of breast-milk by means of a breast-pump. One which has served the author very well is known as the Florence breast-pump, and has a glass mouth-piece. (See Fig. 33.) Another form is an English breast-pump, buting a midder hulb. Compressing this bulb, we can suck about an source or more in from five to ben minutes. This milk is to be poured into the bottle, and well corked, and set in a refrigerator, but

PLATE IV



A Doop of Normal Broad-milk from a Printparts. (Original.)



not on the ice. Milk will keep for many hours in this way. My plan has been to inform the elemist the day provious to submitting the sample, so that it can be withdrawn from the beaut early in the morning—at about 8 a.M.—and sent to the laboratory at once. The result of the analysis can be received to the evening of the same day or on the following day in all sastances. A point worth nating is that the very first milk should not be used, but the infant should be allowed to each at the broast for about two minutes before pumping the sample. After this the broast-pump should be applied for five minutes to procure the middle milk; then the infant can again be put to the breast to finish nursing.

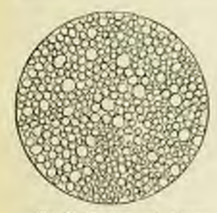


Fig. 27.—Specimen of Broastmilk from a Yeung Mother, if years sid. Primipara. Buly four months std; thriving; gaining in weight; stools yellow; sleeps irell. Chemical examination: Fat. 2.00; sugar, 6.30; preteins, I.St. Milk looks creamy, and the manuals are well filled. (Original.)

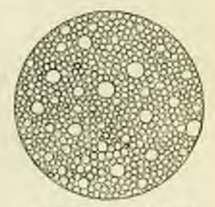


Fig. 28.—Specimen of Breastmilk, Idustrating Very IEgh Pat, Causing Gastriy Daturbance. Belygainerg: sweath forquasity: stociapellowist, blatch-white milk; order alongs well; excessive fats. Chemical mallysis: Fat, 5.0; engar, 6.50; proteins, 1.74; ask, 6.20. (Original.)

Examination of Breast-milk.—A method which can be employed in general practice is recommended by Prisdmann (Deaf. med. Work., Jan. 23, 1902). It is more easily done than a chemical analysis, and serves an equal purpose. It consists of determining by microscopical examination the number and character of the milk corposeles. It is an advantage first to become familiar with the normal conditions by repeated examinations of the milk from healthy mothers, these whose children are well and show no sign of rickets are glandular enlargements. The milk corporates can be divided as to size into these groups, large, small, and intermediate, of which the latter are most numerous. The small ones are also found in almost equal numbers, but the large ones are comparatively scarce, a magnification of 400 dimensions showing only about 10-20 in the field. If there be more numerous the milk is found to be too faity and more difficult to digest. A preponderance of the small corposeles usually means a chronic despepsia for the nursing infant. An accurate count can be made with some form of blood-counting apparatus, but the latter is not essential. The proximity of the corposeles to each other also serves as a guide to the grade of the milk, the more sparsely distributed the globules and the greater the number of the small ones, the power the quality of the milk. The method also serves to differentiate the character of the milk from the two breasts. In the selection of wet-nurses it is obviously useful.

Reaction of Human Milk .- Berriot has called attention to the precipitation of the albuminaids in milk when it is added to the serum in animals which have been proviously injected with milk from the same source. Schlosmann found, further, that the finid from a hydrocele on a breast child was also able to precipitate the allomoroids in human, but not in cows' milk. According to More, if a few drops of human milk are added to a few cubic continueters of fluid from a hydrocele, in a very few minutes the hydrocele fluid congulates into a solid mass. This reaction does not occur with cons' or goats' milk. The hydrocele fluid evidently contains fibringen, and the milk, fisrin ferment. The combination of the two induces the congulation. It seems even with minute quantities of the milk; all the serum in contact with the milk congulates around it. The same reaction occurs when human serum is added instead of the milk, but much less prononneed and much slamer, and the same difference is observed when the human milk is boiled or long heated. Particles of congulated or blood also induced a slow and partial coagulation.

It seems to be established that the noncous membrane of the storach secretor an ensyme or fat-oplitting ferment. Ibrahim discovered a lipslytic ferment in the storach of a pureling.

Diastatic Enzyme in Human Milk and in the Stools of Nurshings .-Dr. Ernest More reports from Escherich's clinic, in Grav, that:---

First.—Human milk contains, normally, an intensive, succharifying enzyme, which is not found in cosm' milk.

Second.—This enzyme is found in the stool of breast-fed children and signifies a more pronounced disstatic action of the same

Third,—This diastate excepts is secreted by the glands of the intestine. Parts of the same can be found in the pancreatic juice of the new-horn.

Faurlis,-The intestinal contents and faces of nursings contain at birth, as a rule, a diastatic outputs, which increases in the first few works of tife.

Immunity Conferred by Breast-milk.—The nursing infant is usually exempt from infectious diseases, although we do find an occasional case of infection in a breast-fed infant. Such is the exception rather than the rule.

Read chapter on "Measles" for cases of immunity seen by me in the Riverside Hospital. There seems to be an immunity conveyed to the infant through its mether's milk. These substances which convey immunity have been studied by Brieger and Ehrlich. During epidemics musing infants rarely incremb to infections. The following case will illustrate the manner in which immunity can be "conversed" through the milk:—

A women seffering with diplatherin was four months progrant at the time of infection. She was injected with 2000 units of antitrain and recovered in about we days. Several mention after the birth of her shift, an obtain child in the handly was attacked with diplatheria, which required several injections of autitoria, also intulation, to relieve a severe form of crosp. Although the new-term infant was in the same room it did not show any signs of the disease. This was most likely due to the immunity conferred upon the shift by its mother through her breast milk.

To Preserve Haman Milk.—Haman milk collected from various women may be preserved for many weeks if treated in the following manner: Test the milk with himms paper to be once that it is amphateric or alkaline. If it is not alkaline, and a few drops of bi-carbonate of soils collition. Then add 0.2 colds continuous of a concentrated 30 per cent, purhydred relation. This quantity of perhydred is sufficient for 400 cubic centimeters wilk. The milk is then thoroughly shaken so that the perhydred produces its rhemical offset. On close inspection small bubbles can be seen in the milk. Lastly the milk is heated for ten minutes in a water both to 120 degrees F. Milk or treated by Dr. Motorhoffer was tasted by me in the Children's Wards of Dr. Paul Moser, in Vienna, and sented perfectly fresh although it was one menth old.

	Case No. L. the rest	Care No. 2. Per sent.	Case S = 2. Fre sent.	So. 4. Per max.	Dan S. Per rect.
Water	86.2 1.7 6.5 5.4 9.2	89.0 1.3 5.8 0.5 0.3	87.0 1.6 6.6 3.8 0.2	68.6 1,1 6.7 2.7	11,1 6,2 4,1

Turne No. 13 .- Pine Analysis of Busin Benedicible

Class I of Table 12 showed symptoms of gastric disturbance, chiefly somiting, caused by "feeding high fat." The mother of the infant believed that by eating frequently and of very rich food, she would benefit her laby, thus her milk showed 5.4 per cent, of lat.

By reflicing for dist, excluding most and too many aggs, discontinuing alcoholic and multed haveneges, for milk improved, the fat being decreased. Exercise, such as walking, was ordered for the mother.

[&]quot;Analyses made by Ladayette B. Mendel, Yala University, New Heren, Connections.

Tank So. 14 - Fable Skening Analysis of a Formal, a Poor, on Over 100, and a Bad Human Bread-milk."

	Normal Mile. Exception and Good Fund.	Poor Mile, Post Epod, 11 av Fat, Bigh Podetk J	Over rich Mile First Food. No filterone (Excess at Fat.)	Bud Bith. Web name Meastraching. Class Fal. Law Freign
Fut Sugar Profein Mineral Matter	4.86 6.50 1.75 .19	1.00 0.64 2.36 -24	8.68 8.69 1.16 19	6.50 1.18 .11
Total Solida	12.44 87,58	10.16	14.63 80.37	8.38 F1.62
Total	100 00	209.00	100.00	100,00

Specimens examined by Mr. Balley, mental of the Potintrics Laboratory.

RECEIPT-FRIDENG.

During the first and second menths feed every three hours, but never oftener.

During the day awaken the child every three hours, to be nursed; but during the night len the child rest as long as it appears satisfied. This rule applies to healthy children only. In sickness special rules for feeding are required. If the child thrives and gains in weight, then it is advisable and in the interest of the mother and child to have an interval of from seven to eight hours at night; thus Bouchut advises the last feeding between 10 and 11 r.m., and the first feeding at 6 a.m. If the child is restless, then turn it from side to side; thus, changing its position and giving it one or two traspoonfule of bedied water will frequently satisfy it and prolong its sleep.

Table No. 15 .- Time for Fording,

From Birth to 2 Months Cot	214 9 Months (0)2	i Minerce Chris 3 Seat Old.
6.86 A. M. 9.80 A. M. 12.86 Noon 9.90 P. M. 6.00 P. M. 9.05 P. M. 1E.00 Midnight	6.00 P. M. 9.33 A. M. 1.00 P. M. 4.36 P. M. 8.96 P. M. 12.00 Milaight	6.60 A. M. 10.80 A. M. 2.00 P. M. 6.00 P. M. 19.00 P. M.

[&]quot;I am indebted to the chemist of the Walter-Gordon Laboratory for a series of chemical analyses herein reported.

The first three or four days require special feeding methods. On the day of the birth, the exhaustion of the mother and presence of colestrom, tesides the normal deficient quantity of food in the breast, demand large intervals of rest. Thus for the first three days (unless the milk-supply is profuse) putting the infant to the breast once in six hours is sufficient; if, however, the supply of milk is ample, then we can follow the table given above and nurse the infant every three hours.

MATHEMAL PREDENG.

The feeding of infants will always be a live question. It is simplified when maternal means are used. The plea, therefore, to resort to human milk feeding means not only to always the difficulties of huma modification of cows' milk and the dangers of contamination, but it also means that we give the infant the proper start in life. The feundation must be strong, and such foundation depends on the growth and development of the organs, due to proper metabolism of fat, carbohydrate, and especially of the protein. Human milk contains an assimilable form of iron besides a given quantity of salts to be utilized in the growth of bone and teeth; it is this lack of iron in cows' milk that renders it less nutritions.

The virtues of human milk have been extelled from many infectious hospitals, where it is found that there is more vitality in an infant that nurses the human breast than in the infant reared by artificial means. The susceptibility to infectious is far less in the infant nursed at the human breast than in the infant brought up by artificial means. What applies in infancy applies equally well in later life and there is no question in my mind that the breast-fed infant, being the arranger, will also be able to withstand the infection of inferculosis in later life. Our plea should, therefore, be primarily for the education of the mother, especially so for the mother who believes the modern fad of artificial feeding is equally as good as the natural method.

Human milk centains a discussic ferment. Peroxyduse is found in cours' milk. Many cases require but several months for a proper start in life. The most critical period of an infant's life is the first three months; hence it is imperative to start right.

An infant is not horn with a discussed stomach: it is born with a healthy stomach, with normal digestion, and with power to assimilate almost any kind of food. Any one who will study the digestive conditions of the first six or eight weeks of infantile life, will find that almost every type of food will be assimilated. If an excess of fat or protein is ordered the same will not show marked systemic disturbance until after the first six or eight weeks of life. Feeding formulae which would give rise to marked gastric disturbance during the third and fourth months are frequently well borne and apparently directed during the first month of life. This is because we are draling with a healthy gastric mucosa plus normal secretions, and because pathological conditions have not set developed. This accounts for the tolorance of high fats and high unstein in surly infuncy.

Cassin is a miclosallemin in a neutral combination with time. Such easein will be precipitated on the addition of acid. It is not dissolved in milk, but exists therein in a colloid form. In addition to casein we have lactalbumin, which corresponds to serum-albumin. We also have lactoglobulin; both are also present = colostrum,

The albumin of milk if injected into a rabbit produces a serum which can give us the Bordet muction. Alexans and antitoxins, in addition to substances contained in the internal secretions, ngglatinins, complements, are found in human milk and transferred thereto by the serum. According to Ebrlich, there substances give marked resistance and a distinct passive immunity to the infant. During the Inst few years a study of the physiological requirements of the infant has demonstrated the fact that our feeding rules and feeding intervals have been wrong, that the tendency to overfeed exists, and that the interval for proper assimilation between meals is too small; hence we must change our methods to give the infantile stomach less work and at the same time sufficient food for its development.

An infant should norse at both seven times in twenty-four hours, or once every three hours. At one mouth the interval of three hours should be increased to three and one-half hours; thus, no more than five feedings by day and no feedings at night should be given. In special cases the infant may require feeding every two hours, but bear in mind that less frequent feedings stimulate a fetter flow of milk, give the infant a longer interval for digestion and thus an increased appetite.

When scanty supply of human milk exists, then mixed feeding, alternate breast and bottle, may be given, but it is important to look upon the human milk as the most precious food, and every drop to be valued far more than the cows' milk that we use to supply the deficiency of the human breast. A close study of infantile stools during maternal feeding has shown that there are frequently tendencies to either constitution or the reverse, loose or greenish stools. Neither of the above conditions should be regarded as serious factors and by no means should we look upon the human breast with disfavor even though the stools do not correspond to that desired yellowish, party consistency. So many factors are at play, alkalinity of the intestine, or acidity of the intestine, likewise chemical alterations in the milk, and atmospheric or thermic influences inhibit the proper function of the glands so that the intestinal ferment may or may not perform its function. Such conditions must be borns in mind before a final conclusion to discard a luman breast of milk is reached:

Another point, and one frequently submitted, is, shall a woman continue to nurse her infant if she menstrustes? to which one should reply that the condition of the infant is not affected by the presence of the function of menstrustion, and human milk may be utilized as if the same were absent. The bacterial content of the intertine of an infant nursed at the human breast has far loss puthogenic bacteria than the infant fed on cows' milk.

SUGGESTIONS FOR RELEAST-FEITING.

The mother or wet-nurse should always sit upright, he it at night or during the day, while nursing the infant.

Danger of Suffocation.—A great many cases are on record where the mother or wet-nurse has fallen asleep while nursing and smothered the infant. For this reason it is important that the infant should along in its own-crib or hed, and should never sleep with the mother or nurse.

Shall an Infant Receive but One or Both Breasts for One Meal?— This depends on the infant's appetits. Some infants appear satisfied after nursing from one breast, and will let go of the nipple and fall adeep. Lightly tapping the checks of the infant will awaken it, or the withdrawal of the nipple from the infant's mouth will frequently arouse it to continue nursing. If, however, the infant will not renew its nursing, and still continues to sleep, and if the infant has nursed steadily for ten minutes, then the sleep should not be disturbed.

Length of Time for Nursing.—A good plan is to note the time when the nursing act commences and stops. No infant should nurse longer than twenty minutes, whereas frequently ten or fifteen minutes will suffice. If an infant nurses more than twenty minutes, say thirty or forty minutes, then we may be sure that the branst-nulk is deficient in quantity and a specimen should at once he submitted for a proper chemical examination.

SCANTY BREAST-MILK RESTRICTED MIXED FRIDANCE.

When there is a deficiency in the quantity of breast-wilk, but the quality is good, then it is advisable to feed the infant alternately with breast-wilk and bottle-wilk. At the same time it is advisable to direct attention to the mother's general condition, and see if we cannot tone her up, and thus improve both quality and quantity of her milk. Frequently a subnormal or an ansenic condition requires iron. A day's outing to the country as seasbore, with moderate exercise, will stimulate and increase the flow of milk. Every drop of breast-milk is so precious that no infant should be deprived of it, and wise is the physician who will insist upon giving all breast-milk. When there is deficient factation, supply the deficiency by giving a properly diluted really or even mixture, adapted for the age and weight of the infant.

To Increase the Quantity of Breast-milk.—Some of the galactagogues large given me estisfaction, in addition to a autritious diet, such as meat, milk, and ergs. A preparation on the market known as Natrolaclis' has proven a most valuable galactagogue. It is given in tabberpounful doses three times a day. This will not only stimulate the quantity, but also the quality, of the milk. Grandin and Jarman, in their text book on "Obsistries," recommend the strong infusion of galega officinalis when the flew of routh is searct. This is to be ordered in tablespoonful doses three or four times a day. Mult tropon, one tempounful three times a day, after meals will stimulate the flow of milk.

Scenarios in Cases of Depleter Lacration.—"A principura who seemed only a limited amount of colorisms, and kept that up so that the child was crying from hanger and had to be artificially fed, was put upon scenarios, 4 temposufuls a day, and in three days the patient secreted a sufficient quantity and quality of milk to salisty the child, which increased con-fourth of a pound regularly such week. It seemed definalt to induce the manuscry glands to perform their proper function; but when sometime was given there was a normal supply of milk, and the shild was properly neuroscied without artificial feeding."

Do Drings Targes by a Ninsberg Woman Approx the Bart?

Physiological experiments have frequently demonstrated the fact that a great many drugs can be given to an inferes through the milk; thus, opinion and morphise and surrection in general do affect the infant, when taken by the mother. Ragintky calls attention to thus fact in his text-book on "Disnates of Children": "Alcohol, when taken by the mother, in transmitted through the milk, but not in very large quantities. The following is a list of drugs which have been found in milk: The purgative principles of rimbarb, seams, and caster-old; the metals, autimony, arsenic, sodine, himsuth, lead, inter, mercury; the solutile oils, like copails, garlic, and turpentine; also salitylic and, and the indiffer and broasiles." Do not give cocaine, chloral, atropine, or hyoscyamus. Care is to be used with the following: Digitalis, antipyrin, and erget. An unpleasant flavor can be imported to the breast-milk by the mother or wet-surse eating onions, turnips, canlifower, or cabbage.

DISTURBANCIS DUMBO BURART-PRESING.

Quite frequently we meet with gastro-intestand disorders in infants that are wholly breast-foil. These disturbances are due to (a) insufficient correlect (b) faulty diet; (c) extreme nervous irritability; (d) menatruation while narving; (e) physiological changes in the weman, causing an improper ratio of ingredients. Some of the causes just mentioned can easily be remedied. On the other hand, a very nervous woman, whose anxiety keeps her constantly froiting during the day and awake at night, will hardly be

¹ Sald in all freg sterm.

whapted for breast-feeding, and the somer the infant is removed from such a breast, the better for the infant.

The following cases will illustrate the above conditions :-

An infant was nersed by its mother. The mother was extremely nervous, frethel, did not sleep at night, and nerved her child too often.

The infant suffered with calle, had greenish, shows stools, and did not gain in weight. Had unigestion and all evidence of intestinal actio. The case was seen by me through the country of Dr. A. A. Richardson, of New York City. The physician assured me that the mother numb not leave her house, and that the had had no outdoor exercise, as fresh nit, and activing but the constant every of a nick, crying budy which she rurned as best she could. A chemical exercisation of the breast-milk showed the following:—

Fat		00000	 1.20
Sagar			
Paulein		110000000000000000000000000000000000000	
Ath			 8.18
Tetal.	solids.		 9.58

Under the influence of exercise and correlat diet the lat was increased. In this case we alternated breast and bottle feeding, and gave the shill mixed feeding. A formula of 2 per cent. fat, 3 per cent. sugar, and 0.75 per cent. parton was prescribed at the Wallier-Gordon Laboratory.

An infant was sweeth old was seen by me in the family of Dr. J. Grooner, of this city. The infant had been counting, had bad colir, and was very routiest. The mother was very nervous, but had an abundance of milk. From the history I learned that the child had had an explosive vount, the food coming out, besides large quantities of gas. These were fee to seem stools in twenty-feer learns. The bowels marred at each varying. The chemical examination of the breast-milk showed;—

Fat		100	1.00
Sigar	- 1	391	4.50
Pioteia	0.0	100	2.05
Ash		100 %	9.20
Total souch			13.88

From this examination it can be seen that for a baby six months old there was an excess of fat and also a very high percentage of protein.

An infinit one to two months old requires 2 per cent, of fat. Note also a normal infinit receives between 1 and 11½ per cent, of protein, while this shild received more than 3 per cent, of protein. There being a profine secretion of milk, the child received far more than it could digest in both quality and quantity. The feeding interval was lengthened, and the time of nursing was reduced to five minutes, whereas until the appearance of remitting the child nursed twenty minutes. An ounce of sterilized water was anlessed immediately after such nursing, hoping to true dilute the milk. This method proved successful.

A Case of Prolonged Location, attorning Definings of Natriment.—A child, about 1 year old, was brought to me with the following history: It has no teeth. Can pritter shand nor walk. It is colicky. Does not sleep well. Does not gain

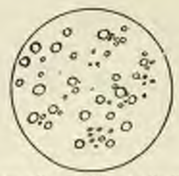


Fig. 28.—Showing a Drop of Mith number the Microscope. Note the poor character of this emulsion, the uneven fat-globules, and their irregular sits and distribution. The infant number with the above milk was mebitic and colicity. Although 15 months old, no tooth had appeared. The mother of the infant states that she mentionated every twenty one or twenty-two days since her infant was born—during this present nursing period. (Original.)



Fig. 36.—This Brop of Breast-milk is from a very Assenic Woman. The child was extremely emanated, had grazzish shorts and onlie, and was always veying. Note the uneven character of above emulsion, when compared with Plate VII. The infant was peoply nourished; had richets and marked cramic-labor. Mixed feeding was resorted to, with decided improvement. (Original.)

weight. The child was named every three or four losses. The nother was very nervous, and wently soled almost every mostly fitting backation. The chemical analysis of the milk gave:—

FeE	ij.	×	-	 		 	 	-	w	×	1.22
Sugar		-00		 00		 		 	0	o	 7.00
Protein.											 @ 0%

It was very evident that this taby was receiving poor milk, very for far, and deficient protein. The infant was weated, artificial feeling was prescribed, and the infant immediately showed a gain in weight. The symptoms of colle disappeared.

Hantistics of Probaged Intrition Without Apparent Hermist Efforts.—An infant fifteen meetin old was brought to me for the relief of constipution. It had ten teeth, was able to stand and walk, and was beginning to talk. The infant was still becautied. The analysis at the milk gave the following:—

Fat	111111	 000000	1.86
Super		 	5.78
Protein			



Fig. 31.—Holt's Milk Test Set, for Testing Burnau Milk.

The infant's weight in this case was normal, and I must regard this prolonged factation, showing such good results, as an exception rather than a role.

ADDITIONAL FOODS DURING THE NURSING PERSON.

Between the sixth and eighth months, if the infant is thriving and gaining in weight, occur feedings should be added. A small smoor of faring, or cream of wheat stramed with water, for two hours, and served with skimmed milk and a small quantity of sugar, should be given before the 10 a.M. feeding. This cereal feeding may be given daily if there are no symptoms of starch indigestion, such as flatulence, colic, or distended abdomen, noted. At twelve months the yolk of a raw egg may be added to the cereal. Additional feeds which may be given to an infant after the beeth erupt, or between the seventh and twelfth menths, are: Two concess of expressed beef juice over a small saucer of spanned rice; a piece of rusk or blocuit after the totale. A coulded egg at men may be tried when the infant is one year old, and if it agrees, it may be ordered every other day.

THE MANAGEMENT OF THE NUPLES BEFORE THE BARY IS BOAN.

It is very important during the last few mouths of programmy to devote considerable time and attention to the condition of the nipples. If these be found long and round, well projecting, then it is advisable to try to harden them, because the irritation from the child will cause considerable trouble unless we seek to prevent this.

Out, in treating the question of sore nipples, said at the Medical Society, that one out of every two nursing weaton was affected with lesions of the nipples. The determining cause of the finance was macuration of the epiderm under the double influence of the solins of the infant and the milk which flowed during the intervals. The epiderm exfoliated and the derm exposed became exerciabel; the lesion thus produced become infected, and, instead of healing, progressed in extent. The predisposing causes were short and inextensive nipples and want of cleanliness. The primipars were affected with facured nipples to the extent of 59 per cent.

The prophylactic treatment consisted in astrongent lations during pregnancy, while after delivery the nipple should be washed with boric acid lotten before and after section, the application of an antisoptic dressing during the intervals of nursing. The curative treatment, to be radical, consisted in the suspension of nursing, which, although excellent for the mother, would be deplorable for the child. The list of agents employed against the fissure was very lengthy, indicating their nucleoness.

In summer cold water will be found more agreeable, with a small quantity of alcohol. If the nipples are very small and flat, and do not pretrude properly, then suction by means of a breast-pump, applied directly over the breast, will draw them out. In some instances an ordinary clay pipe which has a smooth howl, the bowl to be laid over the nipple and the stem to be sucked or drawn, is satisfactory. This is to be repeated every few days. A few minutes of drawing out will suffice until the nipples are sufficiently prominent. Biedert' gives the following prescription for hardcoling the nipples:—

Trituie field I temporeful Red wine 8 courses

If red wine is not handy, then substitute brandy in its stead. This is to be applied after thorough washing with stap and mater, and removing crusts, if they are present.

Tender Nipples - If, while nursing, the nipples crack and blood come from them, or if, from irritation of the child's gumn biting them, the nipple

Paris Cor. Mod. Press and Circular.

[&]quot;Einderermehrung," Joursh edition, 1966, page 116.

is sore, then it is a good plan to allow the child to murse through a nipple-

shield. (See Fig. 38.)



Fig. 32.-Napple-shield for Relief at Tenter Nipples.

Nipple-shields can be used during the nursing act, and immediately thereafter the following salve can be ameated on the nipples:—

R Zine oxide Vaseline	 	 	. 1 driebie
Yaseline	 ******	 	, I rence

TREATMENT OF TENDER STPPLES (CAMEDOUS).

B Orthoform 1 drashm Lenotine 1 ounce M. Sig.: Apply.



Fig. 33.-Breast yamp.

BREART-PUMP.

The breast-pump (Figs. 33 and 34) is a valuable addition to the nursery. It should be kept scrapulously clean by immersing it in heiling water containing a pinch of table-salt. In drawing a specimen of breast-milk for a chemical examination the breast-pump is very useful. If an infant is ill and refuses the breast—as, for example, if it has rhinitis ur cold in the brad, nasal obstruction, preventing it from breathing while the nipple is in its mouth—at generally will take the breast and immediately let go of it again. If the breast-pump is properly applied, and the required quantity of milk drawn off, the infant can be fed slowly with a speen.

In a serious condition—as, for example, in a severe case of pasumonia with less of appetite—the life of the child may depend on forced feeding. This is described in the section on "Gavage." It is very important to have the cup or any other receptacle into which we draw the breast-milk properly sterilized; otherwise the breast-milk will be infected in the same manner as is described in detail in the chapters on "Coye" Milk" and "Bottle-feeding."



Frg. 34 .- Bremt-pump.

MASSAGE OF THE BESAST DURING LACTATION.

Caking.-The "coking," or hardening, of the breast is not due to curdling of the milk. This never takes place within the milk-tubes. Neither is it due to the presence of milk, for as a rule no milk is formed until nursing begins, or if any, but a very small amount. The hardening of the gland is fine to the congestion of the blood and lymph, and therefore massage should be directed to the removal of these, and likewise should he centrifugal in direction, and not aim to the peneral of the milk by centripstal stroking. The blood-supply of the gland is mainly derived from the subclavian and axillary arteries; the vanous sutflow and the lymph discharge are by corresponding channels, and this is the auxtenrical basis for action. The massage should begin gently below the clavicle and in the axilla, and gradually encreach more and more on the mammary region. By this method a hard and painful breast is rendered for and comfortable without the discharge of any milk. The writer does not recommend this treatment where there is infection or true inflammation, as in mastitis; in such conditions rest is indicated, and nothing should be some which will tend to spread the indection.

THE DIES OF A NORSENG MOTHER.

Immediately after the kirth of the child the exhausted condition of a woman following labor will certainly call for rest; hence sleep is imperative, after which some form of stimulation is required. This can best be accom-

[&]quot;See an elaborate paper on this subject by Eucon in American Journal of Contestion.

plished by giving at intervals of several hours good, wholesome food, as chicken botch or best broth, week too, so strained gruel. It is unnecessary to state that each woman's case and her former lathics must be taken into consideration in prescribing a dist. If taken has been normal, then the nour-ishment will stimulate the solk. If some liquids are not well borne, then cold drinks like bettermilk, homeyes, nodak, or ised too should be employed. Feed champagne will frequently do more good to allay gastric irritability than all medication. But noils in combination with seltzer or linewater is indicated. In some instances irreterms will aid nutration and affectable gastric irritation. If the privic condition is normal, then it is wise not to give solid food for the first three days, but, rather, stanulate the milk-glands by giving mean broths, faranceous grach, and by all means milk. Zwielark scaked in milk or in too is highly nutritions and easily diposted. Other nutrations foods are callafont jelly and chicken jelly.

After the third day, if the pelvic organs are normal, it is wise to consider the action of the boxels. If the boxels have not moved by this time, then buttermilk added to the diet or stewed pranes or peaches, baked apples, or grapes will aid in establishing a movement of the boxels.

If the milk is scarty and the bowels have not moved, then the best remedy is a large tablespecuful of palatable emtor-oil, modified to suit the taste by the addition either of lemon juice or orange juice, or by adding several drops of the ordinary spirits of perpendicut. After the bowels have been exactated and the general condition teatrants it, then a diet consisting of the following is indicated:—

PERSONAL TO S A.M.

Homine and Milk Grapes.

Farina and Milk.

Blee and Milk.

Outneal and Milk.

Germea and Milk.

Cream of Wheat and Milk.

Some Steered Prama, Figs. or Coosa and Milk.

Pearles. Toust and Butter.

Stewed Apples. Stale Broad (2 days old), with

Orangos. Butter.

I do not advise must be fish in the atoming, unless the nursing mother has always been are astomad to this form of diet.

LUNCH, 12 TO L P.M.

Some corp made from ment, other real, herd, metters, lamb, or chicken, containing also some rise, barley, farina, sage, or sominy; if should not be highly sessened, and should not be strained. Fish, boiled or frink and all shell fish, particularly system, are very matritions during the massing usual.

If the appetite normals it, then a pocc of stock of chop, result beel, chicken (white meat only), or raw chapped meat, with bread and butter, is very nutritions.

STENESO, 0 TO 7 P.M.

A Bearl of Outment Grack.

Stewed Dyaters.

A Drink of Milk.

Faring Polding.

Bire Polding.

The Dyaters of State of St

Comstant Probling.

If the walk is somily, the flow can be eliminated by driving a cap of hal broth, made from kerf, chicken or real, leads or matter, several minutes before parting the child in the broost.

Afrekulle Definite,—If the woman is in the habit of dranking wine or seen, then it is makine to discontinue the rue of absolutions in moderate quantities while she is normally. I have seen a great many women whose flow of milk may some who inconstrainty corrected an abundance of milk after participant of a glass of been, or als, or control with their much for servoral days. Beer has a decided laxarity effect, and this in itself is rather an advantage for these nursing mothers having a tembring to constipation. So my rule, therefore, trained by in their set better the patient has been in the both of taking it formerly.

POOLS TO BE ANOTHER ST A SUBSESSE WOMAN,

Onions. Etheren) Oile.

Garlie. Better and Fat moderately.

Cabbure. Cambin and too much Sworts.

Powerful Salts (Hochello, Glaslex, Epicon).

INDUSTRY OF MOTORIES TO NUMBER THEIR UNITED BY

It is corporaing to note the gradual disappearance of the healthy, robust. American mether who can perform the duty of musting her infant. The following table will give a four illustration of the conditions as they exist in New York City to-day:—

TABLE No. 16 .- A study of 1000 Mothers and their ability to nature,

Meibern.	Countries of Notice.	Able to Never a Months to 1 Year.	Ahir to Kurse a Days to 2 Mantin.	Printers.	Montparas.
3861	Living in Tene- ment Floures, Very Toor,	150*	50	219	200
500	Living in Healthful Portions of the City. Possperous.	- 51	150	385	199

According to the above statistics, 90 per cent, of the poor mothers are able to some their children, while only 17 per cent of the rich methers are able to perform the same duty.

WEE-STREET

Two important points are necessary: First, the presence of suitable milk; second, the absence of a constitutional taint or acute severe illness.

What to Examine.—First, the breasts for the quantity of milk percent.

The breast should be gently but firmly held at some distance from the nipple; thus we can learn by palpation regarding the purenchyma of the glands. Also the quantity of milk, which, if expressed continuously about twenty to thirty seconds, should flow in several streams.

Stagment milk always slows sensitiveness on pressure. The statement of a wed-name that her "milk is deficient in quantity" can be determined by subjecting her to careful observation for several hours. After this time the milk in the breasts should be expressed and the quantity determined.

The sare with which milk can be expressed by palpation is an important factor to note. If the milk flows with great difficulty, and requires considerable manage or pumping, then such a corse is totally suilt to nurse atrophic, marasmir, or presistantly born babbs.

Weak or maraunic children require a wet-nurse having a plentiful supply of milk, so that the slightest effort while nursing will result in a literal flow of milk.

^{&#}x27;Thirty-five, or 7 per cent, of these mothers suffered from pureperal disease, each as septimental, mastitis, and kindred affections; hence, they were undered by their physicians not be turne.

^{&#}x27;Three handred and twenty-boar inferits were per on artificial feeding. This feeding committed of feeding at the laboratory and home modifications. One handred and fifty-boar of these inferits were supplied with net-annex, owing to bin of weight, dyspeptic conditions, or maraneses during the bottle-feeding.

^{*}The blood of every wet-morse should be examined for a Wassermann reaction. The darger of transmitting syphilis demands this precention.

Note if the expressing of milk causes pain; in the normal treast it should be painless.

It is not always the quality of the milk, but frequently the quantity, that is the cross of poor assimilation of a wet-marse's milk. In such instances a chemical examination of the milk is importative; by this we can learn exactly how much we feed an infant in percentages. If necessary, we can modify the milk (by proper wet-nurse dist) until the required percentages are attained.

The Child of a Wel-nurse,—Certain allowances must always be made for babies presented by wel-nurses—for instance, it the hygicale corrected ings of a vert-nurse are very poor, and in addition thereto her food supply is merger, then a general anomic appearance must be expected. On the other hand, a healthy, reduct-looking taby must not be regarded as the criterion by which we should judge the wel-nurse.

The friels of mel-surses are munifold. Proquently they will procure a healthy-looking infinit and pass it off as their own, in order that they may procure a position.

Another point is that they will frequently resort to staffing their bables by feeding a nottle in addition to their breast-milk. Thus we must judge for ourselves the quality of the wet-nurse physically, and, must important of all, by the quality and quantity of her breast-milk,

Health of the Wel-surse.—It must be borne in mind that the secretion of milk does not as much depend on her constitution as it does depend on her nervous system. Great importance must therefore be placed on the analogous of hysterical or neurallymic women for wet-norsing.

The phlegnatic temperament—the broad-shrubbard, emy-going woman—pleasant and gentle-mannered, is the one most useful and best adapted for wet-nursing.

Websites with Golder.—Bery, of Toulouse, considers the question: Should wanten affected with golder be accepted as wet-nurses? He does not think so because there is a certainty of danger for the infant, but because it is more product to exclude such women from nursing. In 1897 he saw a fatal case of tetany in an infant aged his months in which no cause could be found for the disease except the fact that the mother who nursed this haby had exophthalmic golder. A few nouths later he saw another case of the same kind, and in 1898 he saw a race of tetany in an infant aged three months, who shed after an illness of about forty days and whose nurse had simple golder. The author thinks that tetany in arisints may be of thyroid origin, and that the thyroid affections of the nurse are transmitted to the nursings. He does not pretend to establish an invariable law, but simply wishes to call attention to the possibility of such transmission and to suggest further investigations on the subject.

We should reject a wet nurse as unfit for mursing if she has:-

- L Enlarged cervical glands.
- 2. A goeber.
- 3. Diseased burgs, no matter low trivial.
- 4. Evidences of applicits, such as a positive Wassermann reaction, or condylomans.
 - 5. Conditionata on her genitals.
 - 6. Maititie.
 - 7. Carious teeth.

Recarring menstruction is no contraindication for a wet-nurse. Seens women are perfectly healthy and will menstructe regularly during their period of wet-nursing, without larm to the infant.

Ensions or disting on the nipple should not be lacked upon as contraindications for wet-sursing. Infants will thrive, although changed from one software to mother. Beent-milk is not uniform in its consistency. We know that its ingredients not only change from day to day, but that the milk curiou several times a day. In spite of this fact children thrive, as was demonstrated by Schlacker, who used 400 children in the Vienna Foundling Asylum. Among these as epidemic of genorrhesi ophthalmia developed, reporting isolation. Thus, several nurses were ordered to be isolated with these infected children, and it was noted that these children developed just as well in spite of the change from their previous breast-milk.

The mortality in this same institution resulting from feeding with storilized milk has been sutirely done away with since the introduction of well marring.

Finally, it is important to note that it is the quality of milk, rather than the quantity, which determines the value of breast-milk.

When children are atrong and well-built, and have a ravenous appetite, they require a clear-flowing breast-milk, as a rapid flow of breast-milk, aded by a hearty appetite, will tend to overload the stamach, and is one of the reasons for dyspepsia in aroung children.

It is a good point to try to occure a wel-nurse suckling a child about as old as the one we wish her to nurse, although it is quite common to find nurses who have older children than the one they wish to nurse, and to find the latter doing well.

The proof of the medianes of the wet-nurse is the condition of the buby after some time. If the child thelees it will increase in weight. Hence scales must be frequently used. The mile should be examined by a chemist to determine the percentage of ingredients.

Especial note should be made of the percentage of fat and proteids,

If a very quick examination is required, then a microscopical examination of one drop of middle-milk will show the character of the fat globules.

The rough method of examination is useful when the life of the infant is at stake and it is necessary to determine quickly whether or not a given usef-name is suitable for an infant. If a baby suddenly appears colicky or flow not gain in weight while not covering, there a chemical examination of the breast-milk is imperative. We can frequently find an excess of factor, more often, an excess of proteins as the range of colic.

Von Bungo presents the results of an investigation in which he shows that the increasing imbility of molters to nurse their infants is a matter of inheritance. He obtained information relative to 663 cases with the following result: The daughter was able to nurse for allowing in 183 cases. The mother was able in 98.3 per cent., and unable in only 9.8 per cent. The mother was able in 237 cases. The daughter was made in 23.9 per cent, and unable in 46.8 per cent. The daughter was made to nurse ber off-sprag in 481 cases. The mother was cold in 43.2 per cent, and unable in 56.8 per cent. The mother was made in 13.2 per cent, and unable in 56.8 per cent. The mother was made in 13.2 per cent. The daughter was made in 29.3 per cent, and able in 0.7 per cent.

He concluded from the foregoing figures that mahility to name is largely a matter of inheritance. Further inquires also led how to believe that inheritalists and names diseases were to a comoderable extent assessment with inability to name one's offspring. But much more prominent appears to be the relation of intemperature. Where the mother and daughter were both able to notice be found that the fathers were resulty at least medicine in the use of alcohol, and only in 1.5 per cent, were they hard drinkers. On the other hand, when the mother was able to name, but the daughter was analyse, it was found that the father was often intemperate, and in 40.8 per cent, was an actual drankard. In this inquiry the author considered three only as able to name who could name all their children for a period of nine months. All others as unable.

The central of vert-nurses was very infequately discussed as a public prophylaxis. Many believed it was a matter that could be brought under the central of the law.

Dr. Petrini, of Galatz, professor at the University of Rucharrest, propared an elaborate report in which the prevalence of infection of applicit by means of wet-nurses was demonstrated. He showed that its Iroquency varied wilely in different countries, and honce an English view, for assence, of its comparative importance, drawn from the rarrier of the sufection in that country, was not a criterion for the whole, since it had been shown for Oriental bands, and even for Paris, that it was an important obscient.

He proposes a special medical service, working in competation with numicipal authoraties and having for its hand a competent explailographer. All children being turned by vertrames thank in impected regularly by representatives of this bureau, and all vertrames should recove authorization for their calling by the same bureau after rigorous modesal examination. Special provision should be made for syphilitic children.

⁴Second International Conference for the Presentian of Syphilin and Truewill. Diseases, held at Remonts, Belgium, September 1 to 0, 1002.

CLINICAL TLANSFRATIONS OF THE VARIATIONS IN WET-NUISES' MILK.

The following case will illustrate the peculiarity of breast-milk in a wel-nume:—

Case L.-First summination of breast milk showed .-

Pat			 2.30
Mill: eagur			 6.50
Protein	1.111	011111	 1.51
Mineral matter			
Total solids			 11.14
Water			

When the wel curve was first employed, the infant gained more than eight sunces each week. Had pellowish stools, one or two each day. Slept well after terming and appeared satisfied. Cried only at feeding time: No existence of calle.

A second entirestion of the breast with was made to compare the character of the milk with that of the first specimen :-

Fat.	0.00	0.0	2.10
Milli-sagar			6.50
Protein			131
Mineral matter			9:15
Total solids			lain
Water			93.84

Two months later, same set-name. Child's weight stationary. Green, carded stools; crice and has collecty points. Restless at night. Wet-name is menetranting. Chemical analysis of milk shows—

Fat		4.4		0.63
Milk-ingar	111+11	-1.011.0-	100000	6.50
Protein				1.12
Mineral matter	-1: -(+)-		1000	0.11
Total solids				535
Water				91.62

With the sid of cereals and mult, also a change from the city to the senshors, the milk improved. The infant was more satisfied. The slooks again assumed a yellowish color. One mouth after this building-up treatment, an analysis of the breast-milk showed:—

Pal Mills sugar Probits Mineral matter	1.50
Total scible	

When the infant was eight months old the secretion of with was scartly, so that the breast was afternated with built-dealing. The general condition improved. The child was again satisfied. A chemical examination of the breast with the wed-

Pat	100			3.00
Milleright		- 1	7 0	15.51
Pesten		100		1.44
Mineral matter	-		0.00	148
Total solids				19.77
Water				89.21

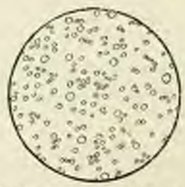
As the proteins were found to be very low, I ordered the white of a new egg, soup, and expressed heef place. When the shild was nine months old it was necessary to wear it, as the wet same had very little milk:

In this case the stationary weight, the colicky condition, and the character of the stools were important guides, and fully agreed with the analyses of the specimens given.

Case II.—Colle.—An infant five menths old suffered with severe colle. It cried continuously, especially after travelag. Solied was afforded when castor oil was given or when warm color flushing was resorted to. Diluting the bound-milk by giving an ounce or two of harley or rice mater inmodiately after each nursing seemed to modify, but not altogether relieve, this condition. The chemical maximulion of the milk gave:—

Fat	 		 6.59
Sugar			
Frotein			
Altanom	 		 :10
Total salide		2.2	 14.63
Water	 		85.17

The executive amount of the fat was reidently the cause of the trouble. The quantity of most was reduced. Exercise was ordered and here furbidden. In a few weeks the percentage of lat in the milk was greatly reduced, and the infant day more confirmable.



Case III.—Fig. 35.—Specimes of Broast-milk Taken from a Wet-nurse during Mentituation, Illustrating the Poor Character of the Euclidea. (Original.)

The infant our very restlem, and bud colicky antacks. Note the small, one evenly disided fat globales—irregular form of the larger globales. It appears to be a very statesy conducts. Chemical examination of the specimen showed: Pat, 1.69; sugar, 6.50; people, 2.42. The body did not gain during the whole week-

Case IV.—Good MW is a Wellinger.—In this case we have a shift that was gaining in weight. Appeared nationed after naming, but had a tendoncy toward one stigation. A chemical analysis of the milk gave:—

Pat			4.50
Segar	1111	0.0000	6.50
Protein			2.88
Ash			100
Total solids			11.18
Waber			

DIET OF A WED-YUSE.

The diet given for a nursing mother can also be used as a guide in choosing the diet for a net-nurse. The greatest care, however, must be bestowed on the manner of living.

Master of Living.—A net-nurse that was a former servant, or worked out of doors, and is suddenly taken into this new mode of life and given charge of a baby, must have proper exercise. Otherwise she will very soon secrete milk which will be totally unfit for an infant, and so a result the child will probably have severe colic and irregular, cheesy stools; will vomit excessively, and will not gain sufficiently in weight. It is therefore important to try to adapt a wet-nurse to the same condition as existed prior to her pregnamy; so that both her manner of living and, chiefly, her diet shall not be different.

That alsolul may be eliminated from milh is shown by a case reported by Vallani. A maning ladant was extend with convulsions with great regularity on Monday and Thursday, but was quite well on other days. Investigation showed that the set aurus on Samplays and Weshamilays (for days cut) was in the liabit of drinking freely at alcohol. The markingument of these privileges resulted in the disappearnance of the convulsions.

Proper Best.—To be equal to her task a name must be given plenty of sleep, if it is at all possible.

Adriance, in the Archives of Pediatrics, says:

- Excessive fats or proteins may cause gastro-intestinal symptoms in the number infant.
- 2. Excessive fats may be reduced by diminishing the nitrogenous elements in the mother's dict.
 - 3. Excessive protein may be reduced by the proper amount of exercise.
- An excess of protein is especially apt to cause gestro-intestinal symptems during the colortrum period.

5. The protein, being higher during the colostrum period of premature confinement, presents dangers to the antimely form infant.

s. Deterioration in barrian milk is marked in a reduction in the pre-

tein and total solids, or in the protein alone.

7. This deterioration takes place normally during the later months of lactation, and unless proper additions are made to the infant's diet, is accompanied by a loss of weight or a gain below the normal standard.

 When this deterioration occurs earlier, it may be the fereramer of the reseation of lactation, or well-directed treatment may improve the condi-

tion of the malk.

METHODS OF CHANGESO THE INCREDITIVE IN WOMAN'S MILK.

Rotch gives a condensed table for these changes as follows:-

To Increase the Total Quantity.—Increase the liquids in the mother's dist, especially rails (malt-extracts may be helpful), and succurage her 60 believe that she will be able to norse her infant.

To Decrease the Total Quantity .- Decrease the Equids in the mather's

dist.

To facrouse the Polst Solids.—Shorten the nursing intervals, decrease the exercise, decrease the proportion of liquids, and increase the proportion of solids in the mother's diet.

To Discuss the Total Solids.—Prolong the nursing intervals, increase the exercise, and increase the proportion of Equids in the mother's dist.

To Increase the Fat.—Increase the proportion of ment in the dist.

To Decrease the Fat,-Decrease the proportion of meat in the diet.

To Increase the Protein.—Increme the exercise up to the limit of fatigue for the individual.

It is were in all raom of dicturbed lasfestion, whether in maternal to wet-narring, to make efforts in accordance with these rules to produce a milk that is suitable for an infant who is not thriving, before changing to any other method of feeding.

WHITANUBERSO.

It is an established fact that the best possible food for an infant is breast-milk. Where the mother of an infant is prevented from narring for child, the next thing to be considered is wet-mirring. That narring a child is an advantage to the mother is a well-known fact, teaming as it influences the contraction of the aterus and stimulates the circulation. Contrary to the belief that nursing a child is detrimental and contraindicated in women whose lings are weak and who have a tendency to inferculasis, it does them no harm, and, indeed, some to do them good. The statement is been out by the experience of Dr. Heinrich Munk, of Karlabad, Austria, a specialist in the diseases of warren. In Aneria the state supports public institutions for lying-in women. They are kept there and confined graffs, and remain about fourteen they. They are admitted into these hospitals in the last months of pregnancy. Visions consider has about 200 women on hand. Prague constantly has 100 women in this condition, who are utilized for the purpose of instruction to physicians and midwives.

In Prague there are about 3000 women confined annually, and these women are put into the foundling sydnm. There they remain until they presume a place as a net-nurse or as long as their services are needed in the archus. When wet-mores my taken from the foundling neylum, it is a frequent occurrence to have those remaining therein nurse at least two children, and frequently three, at one time. In this manner they dispense gradually with these wet-torses without harting the remaining children. Many children do, more of these intrapartum in courative confinements, and the women (notices of each children) are then utilized for wet-nursing. It as a rule to keep the children in the asylma until they have attained a littleover 4 kilograms (about 9 pounds), and they are then put out for further bioding (artificial fasting), for which the city pays about 12 donns (\$5.00) a mentil. The children resums usually until they are 6 years old, and are tion given buck to their own mothers. Many of these children die; others are adopted by those who have reared them, but the greater portion are taken back to their own mothers. In Victims there are about 10,000 con-Spenicula annually in the public institution. There are a great must cities in Austria-like Innstruck-Olmatz, Brunn, Linz, and Klagenfort-where there are at least 200 confinements annually. In Vicana a met-more reserves 30 florins per month, he which she is sent (milroud expenses paid) to whoever requires her services. She is taken on trial for fourteen days to see if she is adapted for her place. A wet-starce can be procuted by sepling a telegram and a monor order any day during the war. The contomers stages are from 12 florino upward per month. Each wet-nurse is carefully examned by the professor before she is sent near. A great many families do not care to take a wet-trurge from an archim, as they are usually women of the lowest walks of life, and they perfer, therefore, to take a woman who has been marmed. For this purpose agencies, dally ficensed, exist. Those will supply not-murses, and usually take orders in advance; thus a wetname may be reserved. Such wet-mores and much more, and those from one special region-Iglan, in Mahren-receive from 20 to 50 forms monthly.

The Empress took a sest-some from Iglau (a married section), and the Princess of Bulgaria took a sectionise from Iglau for her last child. Not only Iglau, but the whole region, is reneared for its excellent quality of net-nurses. The Bohemian and Mahren nurses have very good manner. They seem to love the children entrusted to them. In America the sestnaries are unclusted servants. While it is a rule that a wet-nurse should be taken for an infant of the same age as that of her own, frequently vert-sursing of an infant at birth by a wet-nurse whose body is three months old has not been followed by any bad results.

In New York we are at a decoded dissolvantage regarding wet-nurses. As no licensed agents exist, a few people procure wet-nurses from superintendents and home physicians of hospitals where obstetrical work is done.

The importance of properly repervising wet names in the light of the danger of transmitting syphilis needs no further comment. The Health Department in every city should grant the use of their interatories for a



Fig. 16.—Pear-shaped Breasts, Best Adapted for Nursing. (Original.)

careful blood examination of each and every wel-nurse. It is as important to prevent the transmission of applilis to a child as it is to give an imsaunizing dose of antitoxin to revent diphtheria.

Being positive that the blood of the wet-nurse is not diseased, our next examination should be of the milk. A wet-nurse whose milk contains colostrum corpuseles should be rejected until the colostrum corpuseles have disappeared. The elemical examination of the milk should be made to ascertain the percentage of fat. Milk that contains more than 3 per cent of fat should not be used. If the wet-nurse selected has an exceptionally large quantity of milk and is otherwise healthy, then the milk, if it contains too much fat, may be pumped off with a breast-pump and diluted with water, and so fed from a nursing bottle.

It is a pity that we have no municipal control for what the writer considers one of the most valuable adjuncts to our infant-feeding, and in the same manner such control would regulate the supply to such unlimited number that modern arrayance on the part of the wet-nurse would probably disappear.

The prices paid in New York are from \$10 to \$30 per month and board, and this price prohibits many an infant from securing the benefits of Nature's food. Let us hope for municipal regulation.

WHANTSG AND PRIMENG SHOM ONE YEAR TO PIPTERS MONTHS.

When the teeth appear, weating must be considered. If the narring mother becomes pregnant weating is innerative.

The condition of the infant, its sleep, its stool and its weight are factors that should influence the decision to wear. In some infants gradual weaning may be attempted, but in most infants successful weaning can best be accomplished by the absolute consation of the breast.

If the infant has not gained in weight, puts its fingers into its mouth, ones or whines after the breast feeding, and if the stools are thin and watery, then wearing is imperative. Such an infant will gain in weight and be better satisfied when given the following formula:-

Whole milli		0.0	engons
Sterile water	00000		-baboni
Mall mgur	11	1. 3	Interoposaful

Heat until the steam rises. Food the above quantity every four hours.

An infant nine months old may have a sancer of well-steamed (two hours) faring, lominy or Pettijohn, one-half hour before the second feeding each morning. The faice of one-half pound of broiled stock can be occured with a meat press and fed every other day at noon. A source of rice steamed in equal parts of milk and water, or half a cop of junket, may be fed before the 6 r.m. buttle. When constitution exists the juice of an orange or the pulp of stewed prunes possed through a strainer may be given one hour before a milk feeding. Grackers, zwiebuck, and feeralts may be given, but all floury foods lend to constitute. In the bottle & ounces of whole milk steamed about five minutes may be given. The addition of one teaspoonful of Loeffund's malt some to each bettle will affect constipution. If a tendency to losse lowels exists, the cream should be skimmed from the milk, and this fat-free milk boiled. The addition of timewater is indicated where looseness exists

8.00 A M.		Brant
0.39 A. M.	1111111	Cereal
	0 1 11	
10.00 P. M.	The second second	Breast

WEIGHT AND DIVIDOPMENT.

When a child develops normally, it gains in weight. Breast-fed infants, as a rule, gain more than bottle-fed infants. The progress of an infant can be watched by a comparison with its weight. The moment a child's weight is stationary, the reason for the same should be accertained.



Fig. 37.—The Chatillon Scale is a very correspont basket scale. It is may unoful in the narrows.

If the baby is breast-fed the milk of the nursing mother should be sent to a chemist for examination. (The details have already been described in the article on "Breast-milk.")

Disturbances of the mother interfering with proper lactation are at ence evident in her milk. Such disturbances are: (a) menstruction; (b) general average; (c) tolerendous, and (d) programmy will frequently after the percentage of the ingredients of milk so that a shild will not receive sufficient notrition.

The first evidence of such malnutrition will be seen on the realer. The child will not gain in weight, and frequently it will lose weight. How Much Should an Infant Weigh?—The average weight at birth is 7 pounds. Some children weigh considerably more and some less. A child should double its weight at the end of five months, and treble its weight at the end of the first year. It must not be supposed that because a child weighs less than this amount it may not be bealthy. All factors should be taken into consideration and a child should be carefully examined to determine whether or no it is normal. Very many babbles are up to the normal in weight, and still show marked rachitis. The very fat and flaidly buby—usually supposed to be extremely bealthy by the laity—is the one in whom physicians most frequently meet with constitutional disorders. Thus, too much stress should not be put on the scales, for we know that they have their limitations. In the beginning, or during the first and second mouths, a normal infant gains about 6 to 8 ourses a week. During the third mouth a child gains from it to 6 sences per week, and after the third mouth from 3 to 8 ourses per week.

Weighing Immediately After Nursing to Determine the Quantity of Milk an Infant has Taken.—When scienty milk supply is suspected in either the nursing mether or in a wet-nurse, then we can, in some instances, resort to weighing immediately after the body has nursed. It is understood that the child must be weighed both immediately before nursing and then immediately after nursing. The difference in weight is the amount of milk swallowed.

While this may serve in some cases, the author has not found it very practical, and cannot recommend it, excepting in rare instances.

It is well known that an infant whose stomach is filled requires rest after nursing, and the less it is handled the loss is the clames for expelling its food. Thus, my advice is not to limitle or familie with a child after nursing, but rather aid Nature in resting an infant than provoke remiting by unnecessary landing.

TABLE No. 17.

Table Showing the Gain of a Healthy Infant Foll at the Breast.

Normal weight at hirth, 7	Gain at the end of the first
16.	week; none,
Weight when 2 weeks old, 7	Gain at the end of 2 weeks, 5
Th Gos	44.
Weight when 3 weeks self, 7	Cain at the red of 2 weeks, 8
Th. 34 se.	46
Weight when 4 weeks old, 8	Gain at the rad of 4 weeks, 8
Di. G cc.	-46

The following cases will serve to illustrate the weight of infants with various methods of feeding.—(a) beset-feeding, (b) home medification, (c) lateratory feeding:—

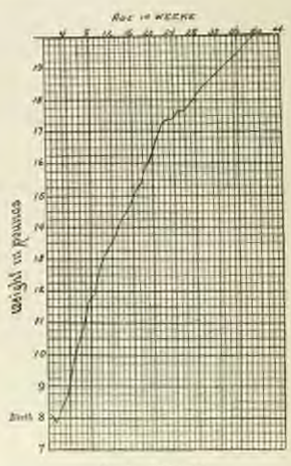
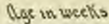


Fig. 28. (Originals)

Buly Robert M. F. Normal at hirth. Was wet-mread, Gain, first month, PA, premise second menth, Phila possess; third month, Phi possess Fourth month, Phi posseds. Storis were normal. Bud greater disturbances and symptoms of color while the sectuares securities. When the child was about seven months old the clemical analysis of the breast with shorred a deficiency of far and quite a high percentage of proteins. The with supply gradually gave not and it was necessary to been the short.



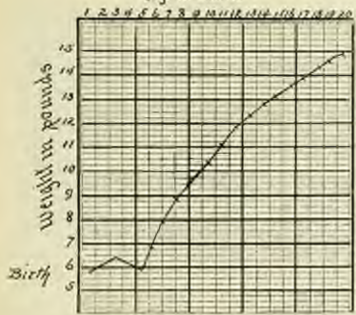


Fig. 29. (Original.)

Baby J. S. Born prematurely. Weighed 5 younds 1s cames at birth. Was bottle-feel. Vomited; had dyspeptic symptons, such an cheery strole, restlements at night, crying continually, and excertated man. When one mouth old the weight, including shirt and disper, was 6 pounds. A wet name was presured. The child gained 1 peans funing the first week, and an average of 10 cames a week thereafter. Dyspeptic asymptoms disappeared; stools because revents. The child was not seen for six mouths, and is a perfectly leadily hely today.

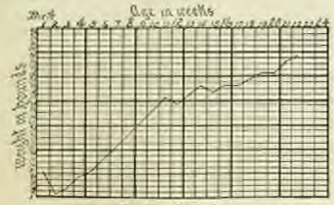


Fig. 40. | Original.)

From Baby fed on Eskny's field since end of third week. General condition satisfactory, although somewhat constituted,

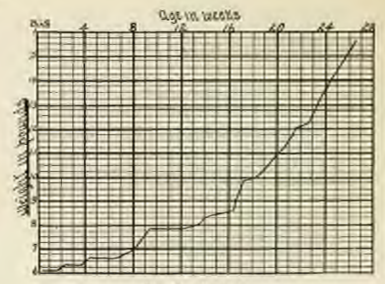


Fig. 41. (Original.)

Buly A. Chie of chronic dyspopsia. Child four months old. Weighed 8 possels 15 outside. Galand 13 conses the first week of treatment; 6 names the second week; 7, 12, 9 names respectively during such of the succeeding weeks.

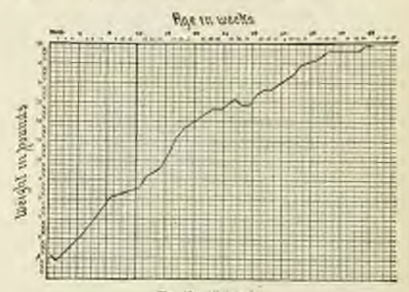


Fig. 42 (Original)

Bully D. S. Weighed 5 petends at hirtis. Was fed at Walter-Gordon Lateratory store six works old. Levil swight during an attack of measles when twenty-six

works eld. Bid not gain one nance from the thirty-eights to the tony second week, although received a formula of --

PAL	11111	 			4.00
Sigir		 			6.50
Fromin.	1111 0 11111	 1111	11101	0.000	2.50

Six fiedligh, at leven conces each.

I ordered the following home modification:-

Rev wilk	b	battons
Barley water		WEEDOW
Mellin's food	1111111 1111	tenepoonfule.

Food every three fators.

In addition thereto I ordered one ounce of steak juice or one tence of orange juice, faily, one hour before feeding.

I also gave the white of one raw our with the ovening feeding. The food agreed very well and child gained in weight as I gradually added more malk and reduced the quantity of baries water.

A growing child needs far more food than its weight alone would indicate, for its income must exceed its expensioner so that it may grow. An infant for the first seven months or first one-half year of his should have nothing but milk. Up to this age vegetable food is unmitted to it; it is purely a carnivorous animal.

The diet of the infant is nearly twice as rich in proteins, half as rich again in fats, and a little more than half as rich in carbohydrates as that of the adult. It is, therefore, in a physiologic sense a luxurous diet.

The strain of growth falls heavier upon the mere precious proteins than upon the more cheap and common carbologizates.

When children do not gain in weight, the quantity of sugar should be increased. This should be done continuously and with due consideration for the other ingredients.

The constructive ingredient in an infant's food is the proteins. We must, therefore, consider this element when an infant's weight is stationary.

Individual conditions must be considered, and chronic discribers eliminated, e.g., dyspeptic conditions or tuberculosis, before arriving at a diagnosis of what really causes an infant's loss in weight.

[&]quot;Steamt's Physiology," p. 412, 1897.

CHAPTER II.

CHESS MILES

HAMMINISTERS' gives the following purifysis of cows' milk in a thousand parts as follows:-

Water Settas	974.2 125.6
Pat.	11.3
Sign	44.1
Sall	7.1
Protein tounds, 2800 (allowers, 5.3)	115.3

A. Ragmsky' gives the following analysis of rows' milk made at the Kaiser and Konerin Friedrich Happital, Berling.

Water Solida	81,80 12,10
It can be sized units:	12-09
The colide consists of :-	
Casele and albanie	2,63
Baller	TAKE
Milkrager	127
Herison will	1.85

Besides large amounts of potassium and potassium calls and small quantities of area.

Composition, Variation, and Production.—Milk of all accounts, roughly speaking, is composed of the same ingredients, but an analysis of milk is upt to be very miskeding, as it does not show the physical condition of the milk, which is the important thing to know, from the physician's standpoint.

The general ingredients of milk are flat, engar, allsamin, casein, salts, and water. These regredients vary in quantity from day to day, and from milking to milking. An average analysis of a woman's milk does not show what an infant is cetting, by any means, for the composition of the milk depends upon the field, the health of the mother, and the frequency of nursing.

The Breed of a Cow.—Some breeds yield quantity; others quality. Holsteins produce the most milk; Abbreacys and Jerseys yield the most fat; Shorthorns give the most rassin and sugar. The average capacity of a cor's ubder is about 5 pints, and the annual yield of milk is about 500 gallons.

⁽Physiological Chemistry,"

[&]quot;There's of Children," 1988, page 12

Time and Stage of Milking.—Cows are usually milked twice a day, the norming milk usually being larger in quantity and power in quality. The nork which is first drawn is known as the fore-milk, and contains very such less fast than that last drawn, known as the strippings. This is due to a partial creaming taking place in the ubliers. Dishonest dealers have often taken obvanings of this fact in adulteration cases to have the cowa partially milked in the presence of ignorant witnesses, the resulting milk consisting largely of the fore-milk.

Age of Cows.—Young cows give less milk, while cows from four to soran years old give the richest milk, and less milk is given with the first call. They give the largest yadd, according to Fleishmann, after the fifth until the seventh call; after the fourteenth sulf they yield, as a rule, no more milk. The poorest milk is yielded during the spring and early sommer; the richest during the autumn and early winter. If cows are worried or driven about, the quality and quantity of the milk are reduced. If they are kept warm and well fed, both quantity and quality are naturally instenced.

According to Rosch, the Durbons, or Shorthorn, represents the best type of cear for this purpose. She has great constitutional vigor, great capacity for faid, a perfect digestion, and, must important of all, a quiet temperament. The analysis of her milk is as follows:—

	Tyr or	NT.
Tat.	4,01	ı.
Sagar	4.34	
Proteins	4.0	
Mineral matter	0.73	u
Total solids	19.29	
Water	86.72	
	(00.00	

The Decem is another breed of conclaving the same characteristics as the Durham. They are gentle and eigorous, and yield a large quantity of tich milk, the analysis of which is as follows:—

Fall		Per cent.
Sugar		8.92
Pesteini .		6.04
Mineral matter		0.74
Total wilds		13123
Water	10 000	84.73
		100.00
		20000

The Apesline, another type, whole representing attempts, is asserting services, and whole not as bordy as the Berham, there are free from discuss and wind a large quantity of milk, the analysis of which is as follows:

	Per cont.
The	5.50
Water	6.43
Pulrita	1.01
Miseral matter	0.70
Tetal milit	12.04
Water	96,96
	760.00

The Hotstun-France, commonly cutted Habiton, represents the most perfect type of one. She yields a large quantity of milk, though light in its total while. The following is the numbers

	Per resil
Vac.	2.89
Algair	1.03
Problem	1.16
Miseral MALLET	10.74
Total selifi	1104
Water	19-10
	7000
	110.00

Some of the marks which distinguish the breeds of once best adapted for infant feeding are i-

- L. Constitutional right.
- 2. Adaptability is a climatization,
- 5. Notable ability to miss their coming.
- 4. Freedom from interse inbreching,
- 5. A distinctly mulsiful fet in the mile
- A perpotelerance in the first of the fived giverales over the column of the givernites.

The rolatile gloverides do not robot in the reasons, but are formed in the milk teen after milking. In some breads, as in those of the Channel Islands, this change occurs more quickly than in others. Such ansels, as the Jersey, filternoon, and any others or which interno introding has been carried on, and in which are limitative loss not been perfected, should not be used for influes and county children. These breeds, of course, do not represent all of these available for substitute bealing, for we may mention many others equally good each in the country. For example, the Kerry, of Ireland; the Roll Polled, of England; the Butch Botted, and the Phone ish; also, the Flamande and the Cotentine, of France; the Norman bered,

of Normandy; bendes the Sinnenthal, remediate called Berness, of Switzer-band; together with the Chianina, of Italy, and the Allgauer, of Germany. The native row of this country, the "Red Cow," through many generations of teglect and exposure in sinter, has and outstody required an exposure digestion, and does not respond resultly to appropriate changes of food.

Care of the Cow, Knowing the row to be a consider animal, the should be carefully guarded from useless excitoment. She should be carefully promed by cleaning and waiting, and the parts should be thoroughly disel. The term should have plenty of fresh air, and the emlight should be plinitted. There should be posity of room for exercise. In the stalls the cos should have perfect freedom for law lood and limbs. The food a rew review should be wholorous and varied. She should never he fed with the by products of brevery or glassic factories. The food lent adapted for the row is lay, wheat, bean, ground outs, and recemend. In winter sugar bests and carrets may be abled. Much cure is needed to graduate the change from green foods to dry, as disturbance of the equilibrium of the manusary. gland is followed by injurious effects to the consumer. We should strive to give a row green clover, green cern, green outs, and meadow grass. Possorrors woods must be guarded against. Not infrequently we read of gustroenteric conditions in whithern, which are traceable to possensus weeds. Parv poter in large quantities must player be at hunt. A cow is best adapted for the production of milk between her third and ninth wars. The milk of a cow is not adapted by infant feeling until it is free from colourum corpus her. It should not be used in the advanced stage of pregumer.

Tuberculin Test.—Every dairy now results to prophylactic measures; hence, none should be complexed that has not been unbjected to the tuberculin test. Besides this, each cow should be examined by a skillad veterination regarding her physical condition.

Core of the Wills.—The vital point consists in excluding germs and burn fifth. The Milk Commission of New York has fentatively fixed upon a maximum of 20,000 germs of all kinds per onlike continueter of milk. A cubic continueter is about one-half a traspoonful, and a quart of milk contring about 1000 cubic continueters, so the total number of germs in a quart must be less than 27,000,000.

This standard must not be exceeded in order to obtain the ordersement at the Commission, and must be attained solely by measures directed toward scraphless cleanlyings, proper cooling, and groups delivery.

Furthermore, the milk certified by the Commission must contain not less than 4 per cent, of further fat, on the average, and have all other characteristics of pure, whatesome milk.

In order that dealers who torus the expense and take the parautions recessary to former a truly clean and wholesome milk may have some endable means of bringing those facts before the public, the Communical offers them the right to me caps on their milk jam stamped with the words: "Vertified by the Commission of the Medical Scriety of the County of New York;"

Bewland G. Freeman, answering an inquiry of name concerning the possibility of procuring milk free from gettes in the dairy, says: "By means of special methods if has been found possible in some cases to obtain milk with only 10 barteria per units centimeter. These methods are, however, not practicable for a large conservable supply. When the conditions at the dairy are known to be good a bacterial content averaging less than 5000 per critic continuous has seemed to use entistactory, while a harterial content averaging less than 10,000 is tairly good."

Thus it appears, that with excellent care, as described in the familing of milk, with modern largeous, practically sterile milk can be presured for infant feeding.

CERTIFIED MILK IN NEW YORK.

The dairy rules of the United States Department of Agriculture describe in detail the caring and feeding of earths. It was decided that the actions of milk should not be higher than 0.2 per cent, and that the name her of bacteria should not be more than 30,000 per cubic continueter.

The Rockefeller Institute for Medical Research inaugurated a periodical inspection of the dairnes and male of the dealers who were willing to cooperate to scener a clean, fresh mile.

It was observed that the milk from a cost milted in a dirty term showed 120,000 bacteria to the color centimeter, while another cost of the same herd milted in a pusture gave milk with only 26,000. A cost standing man a pile of dry feed had 1,000,000 bacteria per cubic continueter, while the milk of other costs had a low bacterial count. Dirty costs gave a much higher count of bacteria than clean ones. Clean costs in a herd gave a count of 2000 as against 90,000 in the milk of the dirty costs. The milker was frequently found to be dirty, and the milk from some milkers always gave a high factorial count. With the utenals it was semetimes difficult to find which factor was at fault. The ordinary strainer was, however, a prolific source of bacteria.

With a sterile pail and a sterilesed cetter or choose-cloth strainer the bacteria would fall in numbers. Ascation by requiring more complicated apparetus increased the danger of contamination. This was particularly to if aeration was carried out in a dirty form or without regard to street cleanliness.

The process of capid cooling is one of the most important factors in the prediction of uncontaminated milk. The cooling of milk in springs is sublom sufficient, as the transmitter of suiter in summer was found to vary from 45° F, to 79° F, whereas the milk should be brought below 45° E. to insure few suctoria. Ice is absolutely necessary to the farmer who handles malk. W. H. Park (Yole Medical Journal) says, as to the number of bacteria in the city milk: "From an examination of nearly 1000 specimens there is no question about the snormous number of bacteria present in the city milk. Now as to the harmfulness of this milk: The group of children under 1 year, an heated milk, received from decent farms, running before beating from 1,000,000 to 5,000,000 bacteria per cubic centimeter, did not, so far as we could see, suffer any serious harm from the bacterial products in the milk. During the summer these children had, off and on, intestinal desorders, but not much more than those in the same section of the city precising milk from the very best possible dairies around New York. The children on pasteorized milk showed some very interesting results.

"There were very few ineteria in this milk when first received—anywhere from 10,000 to 20,000; but on the second day they had so increased as to be from 10,000,000 to 30,000,000. In some cases where the second day milk was given there was immediate remitting, followed by distribute.

"In the assistms, where the children were from 3 to 13 years of age, we found no trouble from the milk during the summer months, although in some cases it run as high as 100,000,000 bacteria per cubic centimeter.

"The reasons for the enarmous development of bacteria in the milk were insufficient cleanliness in getting the milk and very faulty cooling arrangements. The farmers mosely put their milk in springs; as the summer advances the water gets higher in temperature until it reaches about 60° F. Some farmers hardly evol their milk at all.

"The author has seen milk shipped in cans standing in a car where the temperature was 50° F., and left there without any ice for seven hours. The City Health Board has passed a rule that all milk shall be at a temperature of 50° F., or under, when it reaches New York City."

THE ADULTMENTON OF MICK.

Formaldshyde in Milk.—The adulteration of milk by the use of formaldshyde is becoming more common than is generally suspected. For a time its use was a "trade socret," but it has been so thoroughly advertised that every obscure individual who has a milk route is now familiar with the preservative qualities of formaldshyde. In our large cities the health officers are on the watch, and hence in these its use is being curtailed, but in the smaller towns and villages the people have not this protection. It would be well, therefore, for physicians to guard against this and keep it in mind when mysterious illness develops in milk-mers. They should also be prepared to make an gualrais of milk at any time as to its freedom from the drag. This is a simple procedure, and yet one that requires considerable

technical skill in the use of some of the tests. The Lancet-Clinic gives the various methods for testing formaldehyde as half down by Herman Harms,

some of which are quite simple:-

Rissisi Test.—(A): Phenyl-hydrazine mariate, 8.5 gram; distilled water, 100 cubic centimeters; dissolve. (B): Sedime nitropresside, 0.5 gram; distilled water, 30 cubic centimeters; dissolve. (C) Seda, U. S. P., 15 grams; distilled water, 50 cubic centimeters; dissolve. To 15 cubic centimeters of the suspected milk in a test-tube add 10 drops of A, mix and add 2 drops of B; mix and let 5 drops of C run in slowly on the side of the test-tube. In the presence of formal@hyde a blue cube is instantly produced, charging, on standing, to red. On adding to the mixture of milk and solution 3, 2 drops of ferric chloride valution, and then about 2 cubic contimeters of concentrated hydrochloric axid, a red color is perduced, which later charges to stange-yellow. In sour milk the above-mentioned blue is supplemed by green. The Rimini test is easily applied, and readily detects formaldshyde when present to the extent even of 1 part in 25,000 or 30,000.

Phisosphesis Test.—Dissolve 1 gram of phisosphesis in 100 rules continueters of distilled water. Put 10 cubic continueters of the suspected milk in a test-tube and add 5 cubic continueters of the phisosphesis salution; shake and add 1 cubic continueter of solution of potassa (U. S. P.). If formuldshyde is present, a red color is developed at once, fasting usually within five or ten minutes; hence the color must be observed at once One part in 20,000 gives a decided reaction.

Helican's Test.—To 15 cubic centimeters of concentrated sulphuric acid in a test-tube add 1 or 2 drops of ferris chloride test solution (U.S.P.) and mix. Then pear upon this, in such manner as not to mix the layers, the cospected milk. A violet color indicates the presence of formaldehyde. In the case of cream dilute the cream with an equal volume of water, and then apply the test as above described. The violet ruler is semetimes produced at once, but oftener not for five or ten minutes, and sometimes not for an issue or so, depending on the amount of formaldehyde present. By this test 1 part in 18,000 or 15,000 is readily detected.

Liebermann Phonol Test.—In the presence of small traces of formaldehyde, distill off from the mulk a few cubic centimeters, and add to this I drop of very dilute aqueous phonol solution. Then pear this mirture slowly upon concentrated sulpharic acid in a test-tube solution so as to form a layer. A bright crimson votor appears at the zone of contact. This is easily seen in as little as I part in 200,000, and in greater proportion in I to 100,000. There is a milky zone above the red cafor, and, if more concentrated, there will be a waltish or pinkish precipitate. Sometimes the zone will appear in about one hour, one-death of an inch before the line of contact.

Take No. 16 .- Bits Processing and Thir Artens.

Commence that	United of Direct salves. A per Standing United pages diston, of a fact, or a fact, or	Albert Standing	Affect Standing	Alley Bunding a logist.	Anny Santant	Albert Phon Lasticketh, Per Out.	Alberti Dese, Lactic Apr. Per Cont.
(Park 2006)	***************************************	Distantly	Shightly	Bour	Seer and cardiod	90.0	100
furnity abblights (III per central	S.75 per sent.	Break	Shyer	Spring	Sweet	Smeet a 22	Sour and cardled best
Fernic sichtyte (4th per cent.)	6.025 per out.	Sweet	Spring.	Sweet	Sense	Special diameter	Shreet
Ferral colleges (20 pp. cent.)	tolid per cent	Sweet	Suyat	Same	System	Sacret	Short R10
Botte actel	the per cent	Smet	Sweet	Tarmed	Sour and cardial	210	975
Boile self and bayes confedented to beck- sold)	25 of such	Street	Sheed	Sweet	Smet	Short 0.36	Sterr pore
Salieptic and	0.025 per ount.	Savet	Sweet	Sweet	Turned	Sour	3110
Balleylic add	Mar out	Susst	Sweek	Sweek	Sares	Smeet	Surr
Bearing acid	0.003 per cest.	Street	Smeet	Slightly	Soar	Sec	250

Hydrochloric Pest.—Fifteen or 20 caloir centimeters of suspected milk, together with 2 or 3 cubic continuous of strong hydrochloric acid, are boiled for a few minites in a test-tube. A red coloration indicates formaldebyde. Other tests are known, but they are more complicated and require apparatus or reagents not kept by the average pharmacist. The above tests are all simple in their application and afford a ready means of detecting formaldebyde in milk and cream.

The Rimini test is highly recommendable. The reaction in sweet milk appears rapidly and with certainty. Helmer's test, as well as the phloroginess and phenol tests, are very reliable and are all extremely sensitive. The hydrochloric acid test is very simple, but is not to be depended on; it may show formaldehyde in most instances; however, cases have come under our observation when it has utterly failed to sheer the reaction, probably because of the milk having undergone some unknown changes. The Lieutermann test is simple, delicate, and shows formablehyde very readily.

As reproductive evidence, it is well, after the tests are finished, to let the suspected milk or cream stand in a warm place for twenty-four bours. A pure sample will invariably turn sour and separate. A sample which has been "doctored" with formaldebyde, however, will show, at the end of twenty-four hours, but a very slight separation, if indeed any at all, and will have but a slight odor.

It is desirable that all test solutions be freshly prepared, especially the nitroprosside of sodium solution in the Rimini test, and that the esspected sample be as fresh as possible. Sour samples are difficult to test, and may yield variable results, because in these formaldehyde has been oxidized, and is no longer present as formaldehyde. In carrying out the tests for formaldshyde it is advisable to work the suspected sample and the one known to be pure side by side. Finally, do not expose your tests or have your milk placed where a bottle of formaldshyde is being opened, for the vapor is very penetrating, and you thus may be easily led to misleading results. When formaldshyde has been found to be present by at least three of the aforementioned tests, it may be considered that its presence has been shown.

Terretrace Infection Tenough Mick.

The question of tuberculous infection by ingestion of milk is answered in the negative by N. Aspe (Rev. d. Med. y Cir. Pran., Nov. 21, 1901). If the intercle burilles reaches the cour's udder, it must necessarily be carried thither by the blood. The bucillus has yet to be found in the blood; but, supposing its presence there, we are taught to halleve that every gland in the body, by its selective power, takes from the blood only those elements which are necessary to the elaboration of its peculiar products. This would seem to dispose of the possibility of infection of the milk before it leaves the row's body, unless the elective faculty, attributed to other glands, he desired to the normany. Granting this possibility, if we recall that in the production of experimental infections by subsutaneous inscutation the first organs to be affected are the tyrophatacs, it is natural to suppose that the first and invariable effect of the ingestion of inherculous milk would be the development of takes naturatives, yet primary takes is comparatively rare. The nather of this paper further masses the question of identity between the human and horize tolerable become, and quotes experiments in inocalation of cases with softeness from human tuberculous products with negative results in the nineteen animals experimented upon, whereas animals injected with the borize form quickly surrambed, and autopsy showed tuberculous lesions.

The Influence of High Temperature on Tubercle Bacilli in Milk .-Barthel and Stantron (Centraliel, J. Bald., October 8, 1901), in environing recorded experiments on the sterilization of tuberculous wilk, remark on the tory variable results obtained by different observers. Burg has stated that heating intervalous milk to 80° C. is not suffrient to kill the bacillic but that a temperature of 85° C. is sufficient for the purpose. Porster has formal 20° 4°, for the to be minutes equils of affing the organism; de Man, 10° C. for femminance, and 80° C for the minutes. Galtier has shown that milksubmitted to 70°, 75°, 80°, and 85° C, for an minutes is still capable of conveying infection, and others have had smiller results. Berikel and Stone from later combacted experiments which go to since that the chemical resefirm of the milk has much to do with the facility with which it is afterliged. The material was obtained from a con with an adder in an alvamed state of inherculosis. Gainen-pigs were used to test the results, and the effect of \$5°, 50°, 75°, and 80° C, was studied. The modes were positive in all cases; that is to say, a temperature of 80° C; for ten minutes, a temperature of 25° C, for filless minutes, 70° U for fifteen minutes, and 65° C, for twenty minutes were all incapable of steriliting the milk. These results the authors interpret as follows: Storch has shown that the chancial changes in milk are the more marked the more advanced the disease of the udder, and that the traction becomes more and more markedly alkaline. On the other hand, it has long been known that it is more difficult to sterilize an alkaline than a nestral, and a neutral tion an and fluid. The environwith which they worked was strongle alkaling, and to this they meribe the difficulties in its iterationtion. Variations in thenical reaction explain, in their opinion, the parritions in the results obtained by other investigators.

The Tuberculin Test of Pure-bred Cattle.—Mr. D. E. Salmon, D. V. M., Chief of the Francia of Animal Industry of the United States Department of Agriculture, has recently based a paraphlet in which in demonstrates the necessity of guarding against the importation of diamed in means of cattle, and uphable the present regulations to prevent such occurrences as proper and consistent. The chief danger to cattle arises from the prevalence of buterrulens, which disease affects firely more widely and more disastronally than any other

Even if the point argued to Perdome Korb at the British Corgress on Tubercube is to granted, and it is allowed that the spread of intervalous by with and must is to be found but to a slight extent, the fact must still be form in mind that tubercubes; in itself, is a decimating factor among cattle of minerals importance.

Mr. Salmon shows that the United States has a very large export trade in catile, and one that is continuous increasing. He further posits out that right restrictions are in force in many countries in the world be prevent inherentials busine from gaining an intrates into those herritories; consquently, if we will alter rathle to enter those markets, they must not only be free from this covolous when they have the form, but also when they arrive in a foreign country. To effect this object, every effort must be put forth to keep out telescolous could from this country, for a few thus discussed will questly sproad contagion.

The argument is therefore advanced that the talcovalin run as now adopted must be streetly enforced to guard against such a result. The entention is blown in made that the providest cuttle mainly imported from Great Britain are the chief overace in this respect, and that, if the toherculin fact were not strictly advanced to, the blue-blooded immigrants from the United Kingdom would dissentiate the genus of talcovalistic among earlier from our and of the country in the other.

Tubercle Bacilli Bisseminated by Cows in Coughing, as a Possible Source of Contagion. The proceed belief at the present time that the means by which biberraises is closely discontinued, as the inhabition of dead Inherentistis spatime which becomes pulsarized and a custist about by currents of six, or put into notion is other ways, has been strongly substantignal by autorius reperiments. Flague, lowever, is not in socced with these views, and is of the opinion that the sproad of tolerestons is due mainly to the inducation of minute particles of spatron which the act of roughing thin specie. He further holds that thee porticles that in the per for a conciterable period of time, and may be bloom hither and thither by very alight correspond Khale, in this country, has demonstrated the fact that, during the my of compline, minute particles of spotum, often containing tulumin hardin are thouse and. At his instance, too, Curry, of Bushin (Briston Weders) and Surpose Journal, October, 1898, vol. recent, No. 15), corred out a series of christian experiments with the object of thoroughly investigating the major.

Dr. Curry concluded from his experiments that, different these is a probable, and even a periodic, dancer from the source, Prings for growthy congressive this danger. Or, Morpel, between and demonstrator of featurelessey, Veterinov Department, University or Principle and Associated for

to undertake experiments to see if it were not possible that cone in the art of roughing would likewise expel small particles at theoreticas material rich in tuber le barille. The results of those allies were made the original of a paper by Dr. Maryek, which was read belong the Pathological Society. of Philadelphia on November 5, 1900. The belief is common that your when coughing swallow all their spitting, and fo not project it to any extent. Dr. Microk, by ingurious methods derived by accord, has disproved this theory, and has practically descentrated that, in the art of coughing, color, as well as more abstract, so to speak, their spatum, and project it into the air in minute particles, which may floor for some time. Inoculation of guinespigs with this recention gave a remotherable proportion of positive results. Dr. Maxock came to the conclusion that the danger of infection by means of this atomized spattern, as far as manifered goes, is confined practically to these in constant contact with the grimals, but for other miscals in the same stable the infected animals must be considered a scores of danger, The supral to be derived from the outcome of Dr. Maryel's experiments would seem to be that when tuberenkoes is manuscol in a cow she should be included as far as is possible; at any rate, she should not be confined in a shed with healthy animals.

Sterilization and Pasteurization vs. Tubersle-free Herds, etc.!—The comparative dependence upon stridination or posteurization and the insurance of absolute absence at intende in leads applying unit; are discussed by Hope, who thinks that, while raw mills is especially liable to contamination, sterilization, valuable as it is, is, after all, only an expedient, and must not be put in such prominence that the importance of the other subgrands of absolute chambers of source and handling are neglected. Beyond any question, he saw, the altimate advantage lies in obtaining the milk from bords free from tuberpulseis. A comparison is needs with having water from a comminated source and realing it pure laber by chemical processes or building it, and obtaining it in the first place from as assentiaminated source. He thinks it is quite possible to insure that the milk supply shall come from sears from from to be from to sure from the milk supply shall come from sears from from to be miles in

The State Vetermentan of Pernsylvania, Dr. Pearson, thinks that not over 2 per cent, of the could of that State are tuberculous, and probably if a general test of all the cattle of the other States mentioned were north we should find a very much smaller projection toberculous than is indicated by this talendar statement. The explanation of the high percentages that have been given is bound in the fact that it has been, for the most part, enspected terds which have been fested. Admitting that the greater part of these percentages are bus high, we still have revealed a condition which is worthy of our serious consideration.

F. W. Hope (The Laurer).

The classes of annuals most effected are breefing annuals and dairy stock. The beef cattle coming to our markets are still singularly free from inhermalosis. Of #841,156 cattle slaughtered in the year 1960 under Federal inspection, but 1219, or 0.11 per cent,, were sufficiently affected to cause the condemnation of any part of the carenas. Of 25,336,884 hogs similarly inspected, 5440 were sufficiently affected to cause condemnation of some part of the carenas. This is equal to 0.025 per cent,, or eligibly more than one-fifth the proportion found in beef cattle. It is surrectly necessary to add that there are certain lots of cattle and togs excessaries which are affected in much greater proportion than the general average just gives.

From a second view by Drs. Russell and Hastings, of the Wiscomin Agricultural Experiment Station,' of the feels of cattle for tuberculosis made in the United States, the following summary is presented:—

Table No. 19.

	Total	Number Telephonesis.	Per cest, Telerrolesis.
Descript	01,700	2,390	33
Vermont.	24,083	12,443	50.0
Mensacivasette, entire beeds .	4,093	1,099	26.4
Cassoticut	6380	0.00	14.2
New York, 1884	1947	165	6.3
New York, 1897-98	3,200	163	18.4
Pennsylvania	34,000	4,500	14.1
New Jersey	E2,500	1111	21.4
Illinois, 1697-98	929	7111	22.0
Illisois, 1899	3,655	340	33.32
Mishigan	-0.79	2000	13.0
Minnearta	3,430		3141
livea	373	122	13.8
Kisconsin-			
Experiment Stallon tests:	244	422	100.0
Suspected herds	323	115	20.6
Non suspected hards	935	84	9.8
State Veteringrian's tests	555	191	32.3
Suspected hends	253	FAF	102.19
State Veterinarian on cattle in-			
tended for elopment to States			
requiring belowalia cartificate	23,483	79.	7.0

The following argrestions, adapted from the fifty dairy rules of the United States Department of Agriculture, are recommended for strict adoption in our dairies:—

The Stable.—Keep duty cattle in a room or building by themselves. It is preferable, when possible, to have no cellar below and no sterage left above. The stables should be well ventilated, lighted, and drained; should have light floors and walls and plainly constructed. Store the manure under cover outside the new stable, and remove it to a distance as often as prac-

^{*}Bulletin No. 51, Wilmonia Agricultural Experiment Station, March, 1901.

ticalde. Whitewash the stables once or twice a year; and hard planter in the number gutters faily. Clean and thoroughly air the stable before milking; in hot weather aproalle the floor.

The Cowa.—Have the herd examined at least twice a year by a skilled referinarian. Promptly remove from the herd any animal suspected of being in bad health and reject her milk. Never add an animal to the herd until certain it is free from disease, especially inherendois. Do not allow the cows to be excited by hard driving, above, lead talking, or any annecessary disturbance. Fixed liberally, and use only fresh, pulstable food stuffs, Provide water in abundance, easy of access, and always pure. Do not allow any strongly flat cool food, like garlie, calebage, tomips, to be raten except immediately after milking. Clean the entire body of the cow daily. If the hair in the region of the older is not easily kept clean, it should be clipped. If the sides of the cow are plantered with dirt or number, as is after the case, a certain amount is sure to fall into the pril of milk. This is where the trouble really begins, for this dirt and manure abound in factoria which cause decomposition in milk, and therefor induce bowed disturbances.

The Milk.—The milker should be clear in all respects. He should wash and dry his bands and clean his made just before milking. After the hunds have been washed, a little vaseline may be used on them, thereby preventing scales from the test or fingers getting into the milk. The milker should wear clean, dry gatments, used only when milking, and kept in a clean place at other times. Brush the rolder and surrounding parts just before milking, and wipe them with a clean, damp cloth or sponge. Commence milking at the same hour every morning and evening, and milk quietly and theroughly. Throw away (but not on the floor-better in the gutter) the first few streams from each teat. This first milk is waters and of little value, and during the intervals between milking, the harberia from the air get sole the con's tests and grow with great rapidity. These factoria cause early sauring of the milk. If in any milking a part of the milk is bloody se strings or unnatural in appearance, the whole mass should be rejected. Milk with dry hatels, or oiled as above; never allow the hands to come in contact with the milk. If any accident severs by which the pail, full or partly rell, of milk becomes dirty, do not try to remove this by straining, but reject all this milk and rinse the pail.

Care of the Milk.—Remove the milk of every our from the dairy at once to a clean, dry room, where the nor is pure and seven. Do not after ome to remain in stables while they are being filled. Strain the milk through a metal game and a flainted cloth, or layer of cotion, as soon as it is fracts. Actate and cool the milk as soon as strained. The rapid arration and reoling of milk are matters of great importance. Combined numbers and coolers, suitable for use with well water or to water, can be had at any dairy supply house at a small cost. By using one of these, the cow other, the animal heat,

and much of the life ranges removed from milk in a few minutes. The milk should be posted to be? F. if for dispersion, we is 40° F., if for home use or relivery to a factory. Never most fresh, marm milk with that which has been could. He not allow the milk to freeze. When come are braised a distance that should be full and carried to a spring wagos. In but weather cover the came, which moved in a sugger, with a clean, set blanket or camera. If milk is strend, it should be held in tanks of footh, cold scoor, removed daily, in a clean, cost, dry result. Came all their uteracistly feet theroughly riseing them in worm water; then clean tasks and out with a bruth and hot came into which a cleaning material is devolved; then rives, and betty stepline by builting rates or steam. Use pure water only. After cleaning, keep the uterally moved in pure mir and ann if possible, outil wanted for use. Old case, in which parts of the via site worm of, is where there are spans and cracks, are implements to hear clean, and should not be mapleyed.

Small Animals.—Unto and dops must not be in the stables during the time of milking. The reason for this is that only are positionly liable to transmit displicating; both cuts and dops have dispecting skin diseases which may be transmitted to whicheve, and both unlocals who me not to most around and durity the memorie.

If precautions like the above are strictly curred out, the milk will be clean and remain fresh to a considerable length of time. The fresher the milk is, the better it will be ber family use. The fact for maximum constals in an increase in the properties of boths and generaled in the milk, and in a large increase in the number of leaderin per cable continuous.

The New York Senate passed a bill recently, forbilling sale of milk containing formalishyde or salicylic acid, raving to their injurious effects an infeats.

Raw Mark.

Monrod (Jakrback f. Kindeshvillande, No. 15, p. 61) describes a series of children fed with raw milk. These infants could not digest eleclized or halled milk. Their condition improved when raw man was calstituted. It was interesting to note that during the course of Monrad's investigations as infant received sterilized milk by resolute, and its former dyspatic complains responsed.

Jensen found that now-born solves assimilated raw milk, but when boiled mak was given, they were subject to collectionitis. Such cultres that recovered were attribute. Wilk, when subjected to prolonged sterilization, such as tradalizing the milk, undergoes certain channel changes. These are:—

- 1. Nuclein and legithin are rendered insoluble
- 2. Will stight a completely charged.
- 2. The countability of the cases is impaired,
- 4. The fail globules are requested and rise to the surface of the milk

- 5. By the influence of the chlorides or the casen poptones are formed in the milk.
 - 6. The milk is readered ungulatable by this americating,
 - The albumin is rendered much less assimilable by prolonged heating.
 The increased number of cases of rickets and Barbow's discusse since the

advent of sterilimition does not speak well for this process,

Certain factors should be most :-

- 1. This sterilization is intereled to kill pathogenic factoria in the milk.
- That not only are pathogenic harteria destroyed, but also superphytes, which certainly have some learing on the digestics functions of an infant.

We know that the probedytic bacteria are in the milk for certain a

- L. To cougniste the exicia.
- 2. To pertoning this congulated casein.

It is possible that by sterilizing milk and destroying these bacteria, we role the milk of microbes accessary to perform certain aids in the digostive process.

Such assistance in the digestion of soft may not be necessary in the robust and normal infant, but it is quite different when we are dealing with dispertic or atrouble infants.

When infants threez on sterilized unit, then it is a good plan to continue the same; but if dyapeptic symptoms—conding and andigrated, chrosp stock with colicky symptoms whose themselves, then such find should be discontinued. Such cases demand a resided change of their, and it is here that an easily ascimulated form of lood is indicated. Such food is not soil.

Scorbatic cases in which we continue giving sterilized milk will not be modified whether we add RCL pepein, or alkalies. The character of the food is at fault and a radical change must be made. For the treatment of atrophy adding will supersed one wilk. Certain precentious must be taken in securing raw milk for infant feeding.

The ideal const wilk is clean, raw milk. By this is meant milk free from all possible continuation. Such milk should be obtained from a stable having all modern legionic surroundings. If greater attention were bestored on the condition of the cow, the cow's rolder, the stable, the backet, the hands of the milker, then less strillization and pasternization would be necessary. Let it be distinctly understood that certain elemical changes are brought about in milk when it is steamed, be it in the process of sterilization or pasternization. Neither sterilization now pasterintion adds to the discribility of milk. Indeed, chemical experience has demonstrated the fact that now milk, sold in some places as certified milk, in the Walker-Gordon milk laboratories as guaranteed milk, is more easily amnutated. It is proven by the condition of the mode as well as the gratric digorities.

Nature has given us a good example of how malk should be fed to an infant. Breast-wolf is restantly one will, and is served to the infant at the temperature of the besty. Not only does boiling and remaining of milk produce element changes in the adminimish, but it renders the process of digostion much more deflectly, and thus it is that most infants taking bested with refer with constipation. This is not so, however, in the case of infants fed on raw milk.

When sterilized and passerrized milks are found to disagree with children, was milk may constrours be easily assumilated. Thus it will be found that, while total milk, or sterilized or pastermed milk, given either whole or with its proper dilution to suit the various ages, will provoke combination, by substituting raw milk for heated milk the same will be more easily assimilated. The author has frequently noted decided antiscorbatic properties in fresh raw milk. In children with pronounced frickets, and even securely, the withdrawal of sterilized or other milk and the substituting of fresh raw milk will note, surprising charges.

Biefert1 states that he has followed Escherich and Epstein, who recoumend giving full milk to children at birth. In France, Budin and H. de Bothschild, and more recently E. Schlesinger, in Germany, have given suddleted milk to both sick and well children as a substitute for breastmilk. Biolett clasms to light swen good results in some instances, but cannot recommend whole milk, as a rule, for feeding children. Marfan, another advocate of pure-milk feeding, believes that milk should be diluted until the fourth or sifth month, but later he advises pure-milk feeding. Schlesteger, of Breeler, while giving pure trille, gives a longer interval between the unula. That the greatest possible success is not achieved by the motion in Frame on he judged by the statement of Marfan while discussing the analyst of athreprix. He says: "No jameir re-Pollerpair conference or terminer forwardlement." Thus it seems that even we have much belief results than the French, for there are containly a great many children who can and will digest a diluted milk, and thin milk-andcream miniures, as shown by their stool, their sleep, and their increase in wright. These same children with enfectful digestive functions will invariably show gattre disturbances-such as wenifing, rolle, constitution, or distribut, restronous, shaplesmose-and will are continually when given whole milk. So that while-will feeding is not assimilated during the early months of a child's life; beedes they do not increase in weight. This method of feeding has been total over and over again, and we are compelled to discontinue the horier had, consisting of whole milk, and substitute a light field, consisting of diluted wilk.

[&]quot;Fourth Edition of Kinderemakrous, Your, page 184

Fresh Raw Milk.—Just as the medical profession, and to some extent the lasty, have become impressed with the idea that milk should be beifed before being used, to its use the festivation of the microles which it contains, Dr. Freshenrich comes forward with a series of experiments, by which he claims to prove that my milk possesses remarkable germicidal properties. According to his experiments, the bacillas of cholers, when put into fresh corn' milk, these in one hour, the bacillas of typhoid fever ancumber of the and of twenty-four hours, while other germs die at the end of varying periods.

Milk which has been exposed to a temperature of 131° F. loses its germicolal properties. Milk which is four or tire days old is also devoid of microbe-killing power.

Undiluted Milk as a Food for Infants.-Notwithstanding tireless research and wonderful ingenuity, a perfect substitute to replace mother's more as an article of food for the neurishment of infants yet remains to be discovered. This is greatly to be regretted, as the oversions are not rare on which mother's wilk is not available, or it is desirable or even necessary to have recourse to such a substitute. The fact is that there is set not a little to burn concerning the assimilative processes in children, and knowledge, particularly of a practical character, concerning food is not as extensive or so previou as it seight be. As K. Oppenheimer points out in a recent communication, an article of fixed for the infant to serve as a perfect substitule for mother's costs should be as useful as the latter in the acceptament both of healthy children and of those suffering from gastro-intestinal entarrh. These requirements, however, are not net by any of the large number of artificial foods that have been devited. For the purpose of establishing the merhiness of unliketed cover will; as judged for this standard, Operalismer made convarative observations in normal healthy children, in infants suffering from gastro-intestinal derangement, and in atrophic eliblien. In almost all of the 11 cases of the first group the body weightexhibited a steady and uniform increase, while of 36 cases of the second group only a failed to do well, and of 12 cases exhibiting marked atrephr 8 failed to do well. All of the foregoing cases were under observation for periods of more than four weeks. Of 33 additional cases under observation for a shorter period than four works, 20 thrived and 13 did not.

The Dangers.—We naturally regard the dangers of having inherely burilli in the milk as one of the prime reasons for sterilizing the same. We should never employ the milk from one car, but always from a seized herd.

The danger of transmitting tuberculosis is certainly very rare. Authentic cases have been reported from time to time in medical literature

^{*}Barderichigical World. December, 1891; Journal of the American Medical Association, February 27, 1892.

in which a supposed infection could be attributed to milk. B. Keek disputes the possibility of transmitting begins tuberculous to man.

In a hard of some which has undergone the proper restringry inspection, the danger of overseeing subsecutions of the adder is reduced to a minimum.

FAT.

While it is true that a new-born infant with a bealthy stomach can tolerate a higher (at percentage than an infant with a weak element, great care must be exercised to avoid overtaking the digestive functions, so that a stomach breakdown does not result.

For Metabolism.—The proper amount of fat that an ordant can digest at birth is between 1 and 2 per cent. After several weeks 2 per cent, will be digested. Nutritional distortances such as regargitation and remiting of somemelling liquids will follow the feeding of more fat than the stomach can telerate. Some infants will thrive on 3½ per cent, of fat, while others demand 3 to 3½ per cent, of fat when six months old. The stool of excessive fat-feel infants will centain round or tentil-shaped particles of fat. Clinical experience has demonstrated that comiting, colic, and restlessness results more often from excess of fat than from any other ingredient in the food.

Research has demonstrated conclusively that far favors mitrogen excretion. The higher the flat, the less nitrogen will be retained. High fats neually lead to the development of soap stools. Of the total far ingested it is estimated that 87 to 98 per cent, will be absorbed.

When we have a disturbance of fat metabolism there results a relative aridosis. Usuki believes that the soap eved is caused by a disturbance of fat metabolism due to excessive fat absorption rather than to poor fat absorption. Bahrdt's conclusions are just the reverse. He regards the soap stool due to a smaller absorption of futty arids, resulting from an increased peristals is of the small intestine, which, with an increased excretion of alkali, results in the formalism of the supposited stool.

The condition called "acidesis" results. High fat feeding results in an excess of animenia. The condition called "acidesis" results. High fat feeding results in an excess of relatile acide in the stereoch and intestines. If the text-books of ten and twenty years ago are consulted the reader will find that the high fats were generally advocated. Whele milk and crosss or top milk were strongly recommended for general feeding methods. That this was a fallary has now been demonstrated. Finkelstein believes that when the fat content of the food is high, the disturbance ransed thereby lessens the telerance for sign. Fat disturbances can be unde out independent of whether the sugar content is high or low.

Bahrdt, Jahrb. f. Kinderh., 1910, 248.

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Dipersion of Fet.—The digestion of fat begins in the storach and is continued in the intestine. This synthesis of the fatty arids in the fat is a function of the intestinal epithelium associated with the secretion of the pancreus and other intestinal glands. Beganling the absorption of fat, we must not suppose that all fat found in the faces is unabsorbed fat from the food. Normally the stool contains from 1 to 10 per cent, of fat, besides free fatty acids and their condinations with suponitied fats. Fat is not the most important item of nutrition, because fat may be replaced by a certain quantity of earbehydrate. Whether an infant could live entirely without fat and reverse in its stead a given quantity of earbehydrate has never been proven. Theoretically it is possible.

Redence's Ifile Test.—In this country the so-called Bahesek milk test, invented by Dr. S. M. Bebenck, has been adopted in preference to other gractical milk tests, in creameries and cheese factories as well as in milk



Fig. 43.—Centrifugal Testing Machine, for Handpower,

laboratories. The cause of the general adoption of this test is doubtless to be found in its simplicity, cleapness, and case of manipulation. Briefly stated, the test is operated as follows: 17.6 cubic continueters of milk are measured into a special milk-test bottle, an equal quantity of commercial H₂SO₄ (specific gravity, about 1.83) is abled, and after mixing the two liquids the test bottle is placed in a contribugal machine and whirled for four minutes; not water is then added to the bottle to bring the fat into the graduated narrow neck of the bottle, and after a second whirling of one minute the per cent. of fat in the milk is read off from the scale of the test bottle.

A determination of fat in milk by this method takes less than fifteen minutes, and when care is taken in sampling the milk the reading of the result is accurate to within one-tenth of 1 per cent. Babeock testers are now placed on the market by many manufacturers of dairy supplies and at a remarkably low price, thanks to sharp competition among the manufacturers. The testers are either hand or power (steam or motor) machines and built to hold from two to thirty or more test bettles at a time. The number of revolutions at which they must be run ranges from 800 to 1300 per minute, according to the diameter of the besters. The Determination of Fal.—The simplest melled is by the cream gauge (Fig. 18). Although its results are only approximate, they are in anost cases sufficiently accurate for clinical purposes. The rule is filled to the zero mark with freshly drawn milk, which stands at a room temperature for twenty-four hours, when the percentage of cream is read off. The ratio of cream to fat is approximately 5 to 5; thus, 5 per cent, cream represents 3 per cent, fat, etc.

Another rapid method is by Marshaud's tube-

Marchand's Test.—First put into the tabe five cobic continueters of milk, up to the line M; then four or five drops of figure scale; stake; and

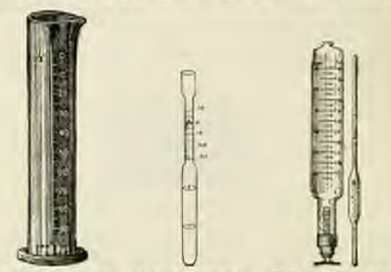


Fig. 44. - Headasted Cream George, 12: 155

Fig. 45 - Marchand's Date

Fig. D. -Freet's Lastoscope

five cable continueters of other, up to the line E. Cork, and shake fifteen
or twenty times; and 90 per cent. alcohol, up to the line A. The take is
now tightly corked, shaken theroughly, and placed opeigld in a tall bottle
containing water at a temperature of 120° to 150° F. The fat separates
and forms a distinct layer at the top, and after half an hour the amount is
read off in degrees. By reference to the following table the exact percentage
of fat is shown:—

TABLE No. 20.

Degrees, Marchant.	Principles of Fat.	Degrees, Marchant	Proceedings of Fat
1 2	1.49-	13 13	4.09 4.78
5	2.42	17	5.02 5.65
9	3.94 7.92	31	6-14

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Each additional degree on the take corresponds to 0.25 per cent, of fat. To insure accuracy the best should be repeated two or three times with the same specimen.

Another feel is made by the use of Feser's Inctuscope. (See Fig. 46.)
The test is made as follows: Four critic centimeters of milk are measured.
off in a pipet, put into a tube, and water slowly abled, shaking from time to
time until the black lines of the porculain stem at A are stearly visible.

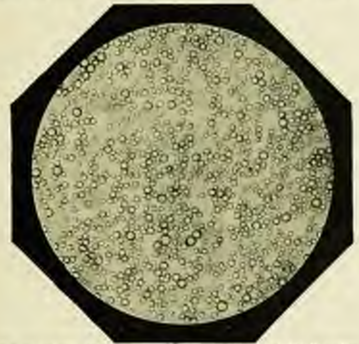


Fig. 47.—Cows' Milk, Showing Fut-globules, Singuified 324 Diameters.

through the mixture of milk and water. The percentage of fat is then read off on the glass cylinder at the level of the water added; thus, if the water is to the mark 4, it indicates the presence of 4 per cent. of fat. This test is only applicable to cows' milk.

SQUARS AND CARROUTDRATES.

Each sugar has its specific ferment in the intestine. Malloss has maltase, factors has lartner, and come regar has invertin. These sugars are all acted upon in the mouth by the ptyslin of the salira. They are further acted upon by the diastatic ferment of the intestine and the paracreatic juice, which transform the polysarchardle into monosaccharide.

^{&#}x27;These takes may be obtained from E. Greiner, 31 William Street, New York.

Before the starches and sugars are absorbed by the walls of the intestioni tract, they must be transformed by means of ferments found in the saliva, panerentic secretions and intestinal juices.

There are two classes of ferments: the "amplelytic" or "diastatic," which transforms starches into sugars and dextrins, and those known as "invertin" ferments, which, found in the mucons membranes of small intestines and in the success enterious, give rise to glasses, by action upon the various saccharoses.

The malted foods owe their nutritional value to the presence of dextrus and maltest. No one will question the value of the malted foods for the relief of atomic constitution. The carbohydrate seems to limit the irritating properties of an excessive fat maxture. Likewise the carbohydrate if in a proper amount seems to balance the improper ratios of fat and probein in artificial feeding mixtures. As a rule, 5 per cent, of the food mixture should consist of the carbohydrate element. This, however, need not be considered the point of telerance of the infant, and the carbohydrate may be given in a gradually increased percentage. All supars favor water retention; hence the weight of an infant will increase with an increased percentage of sugar.

Malt Sugar.—According to Finkelstein, infants will telerate a much higher mixture of maltors and deatrin than either factors or cone sugar. The terms "maltors" and "melt segar," as applied to the carbohydrate used in infant feeding, are inaccurate and misleading. Pure maltons is a rare product of the laboratory and is never employed in infant feeding. What is scally meant is multon and deatrin. It is of great importance that this maltons and dextrin should be derived properly (not by the acid process, but in a natural way), by the action of the entraces of sound harley malt upon prime, full wheat.

In many cases of ecoma all the sugars, even multour, should be reduced or perhaps eliminated until improvement in noted. Convenient preparations on the market are Mend's dextri-multour, to be added in doses of ½ to 1 or more temporalish to each feeding bettle, or Leeffund's malt and Loeffund's multour may be given in the same dange.

Milk Sugar (Lactose).—Milk sugar causes abnormal acid fermentation; this results in symptoms of intestinal irritation due to destruction of epithelium which interform with the proper simulational of fats; therefore, the presence of fats arts as an additional irritant and provokes losse bowels.

When intestinal irritation exists, caused by the presence of milk sugar, the symptoms will continue even though the milk sugar has been greatly reduced, because even small quantities of this milk sugar will keep uplantic acid formentation and consequent destruction of the epithelium.

A theoretical reason for the increase in bodily weight when feeding sugar, is that such sugar requires a certain amount of water to held it in

PROTRIN. 137

suspension. Large quantities of sugar have a decided influence on the temperature of the body. A rise in temperature will follow when a large dose of glucose is given, and a higher fever curve will be moved when a dose of 15 to 10 grams of factors has been given. For older children 3½ to 1 temperature and a milk sugar given three times a day will relieve constipation.

Cane Sugar (Sucrese).—Cane sugar is been irritating to the intertinal nucessa than milk sugar. It is easily assimilated, and for this reason has many advocates. For many scars it has been advocated by Jacobi. I have seen good results therefrom. When melt sugar cannot be procured, my advice is to use case sugar. It does not possess larative properties. When case sugar is used no more than 2 to 3 per cent. of the total quantity of food should be ordered.

Cane sugar is employed in commerce to preserve milk foods, which proves that this form of sugar possesses antibactericidal properties.

PROTEIN.

Under this leading we include easein and albaninoids. Protein is the most important constituent of food. To sentain life, to increase growth, to reproduce cell waste, and to develop the organism, especially muscle, bone, and teeth, we need protein. In reinhination with a sufficient quantity of fat, carbohydrate, and salts, the physiological development of the body takes place. The nitrogeness waste of the cells of the body can be replaced by no other element but protein. It can readily be seen that a deficiency in the development, growth, and maintenance of the infant's body depends largely on the assimilation of protein. According to Pavy, the nitrogenous compounds are mainly "histogenetic" or tissue-forming material. By the separation of urea which occurs in this metamorphisms in the animal system a hydrocarbonoccous compound is lieft which may be appropriated to least production.

The protein element in milk is best adapted for infants. This animal food can be replaced only temporarily by vegetable protein. Temporary success may be noted in many varieties of fooding, especially when large quantities of carbohydrates, be they sugars or starches, are fed to the infant. When a large gain in weight is desired, then starches and sugars are indicated. Director will invariably result from the protonged feeding of exemise quantities of carbohydrates if the protein is deficient. Not so many years upon protein was regarded as the element in food causing the greatest distarbance. Cherry, sunded stools thought to be casein indigestion were later found to be fut particles, and the corded masses were proven to be suponified fats.

Further research has demonstrated that colic, eractations, and rounting are most frequently caused by an excess of fat. What was supposed to

be the humiful element and the food element mortly feared, namely, protein, a new powers to be the element giving as the least concern.

An excess of protein has decided thempestic virtues and its indication in the treatment of caturrial colitis in infancy has been established. Not more than a dozen years ago our literature warned against giving an excess of protein, and advised giving by to 1 per cent, in a feeding mixture. Research studies, combined with careful clinical observations, have demonstrated the fact that double the quantity of protein can easily be assimilated.

The protein molecule is peculiar when compared with the carbelculrate molecule. The toxicity of some varieties of the prolein molecule due to the action of the intestinal ferments or the intestinal bacteria will be appreciated when we consider the end results, such as fever, rash, and general prostration; then we have anaphylaxis.

There is a decided difference between the probess of costs' milk and woman's milk. Boggs' states that if a solution of absorbitungatic and hydrochloric acid are added to milk in an Esbach tube, after twenty-four fours the protein will precipitate and the amount can be read off.

When we examine the protein of wiman's milk, we find the analysis shows :--

Wrenny's Milly Court Williams Court Will Court Will Court Will Large Assessed Large Assessed Small Assessed Small Assessed

In woman's milk König finds the lartallumin is about two-thirds and the casesnogen about one third of the total protein. In cowe' milk the lactallumin is only one-with to five-staths caseinegen.

As an infant grows older, its power to dipost costin becomes propertionally greater. In the latter months of referrey, the tenth, eleventh, and swelfth, its proteolytic function has become adapted to this change in the ratio of the cosmogen and lartallumin, to that the higher total postein, such as 2.59, 3, 3.50, and, finally, a per cent, with the relatively high caseinogen and low lartallumin, become the proper nutritive portion for the infant.

ALBUMINOUS IN COMP' MILK.

That there are differences in the amounts of the allowinneds occurring in human milk is proven to the fact that, while Professor Leeds found a variation of 0.85 to 4.86, Professor Meiggs asserts that there was but 1 per cent.

König, an sarlier analyst, makes the variation from 0.85 to 4.86. Some of these results give as high a percentage of albuminoids in woman's milk as no find in cowe' milk, and I have no doubt as my own mind that the time

Bogge: Johns Hopkins Bulletin No. 187, Oct., 1906.

and liabit of extracting the milk has a deal to do with the amount of securring allouminoods. In other words, when milk is extracted every two hours or less, it cannot contain as much of the cell-material as milk from the same scorce extracted at intervals of twelve bours. This latter is riper, and it is the non-conformity of the visue which couses all the difference in the diffewest occurring alluminable. We know that during the inculation of eggs casein is developed from egg-albamin. This illustrates the ripening of albamin. Furthermore, take an egg just laid by the heu, and boil it, and you will find impacture albumin in it, that is, after helling, instead of being thick and firm, like an older egg, much of it is milky. If bedied a few hours later, all the allumin will conquiste perfectly, became it has had time to ripen. There is no doubt that the allerminoids in milk from healthy animals are all self-transformations, not an erudate, as are andoubtedly the fats and salts, because there latter we can influence by the food very plainly, but in Kealth the alternationals are constant without regard to food, while during membranism, pregnancy, and after conditions, notably febrile disturbances, we find the fats and salts not materially affected, but the abuninous decreased, increased, so totally changed, as in the case of colorina. The media, decides being riper in const and, be reason of its stronger growth, is intended by Nature to oragulate into a hard mass, because it is the product of a end-chewir for the courishment of a cad-chewer, and the reason why it does not alwars congulate in the infant's stourch as it does in that of the calf is that the latter animal's stomach servers a principle called shamorins this is the principle that cardles cowe milk, and it operates either in an ucid or an alkaline medium. Pepain will not congulate mill, and bears the kand congulars of your mile that constinues forms in the infant's stomach is due to acidity of that organ, and this aridity is not always the fault of the storage, but of the mill itself. The variations in the elemistra of the allemander found in cores' milk would not be carprising to anyone if he would examine into the condition of some of its minimum, sources, Thus it will often be found, on dissecting a com's solder, that there are old contrices, one or more quarters of the rolfer intensely inflamed, sometimes a mammiferous duct clogged with a calculus or a clot of fibrin. Besides these pathological conditions, the maternary gland is subject to benign and malies infiltrations, bacillary toberenlar deposits, and emptive diseases of the skin involving the gland and ducts. Therefore, that fibrin, secure, and allomin, in various frems, are found in the cours milk is not surprising, and it can safely he governed that any variation in the albuminoids from the normal casein can be ascaled to sickness on the part of the animal.

Curds in Cows' Milk.—Milk cardles under two entirely distinct nots of conditions: (1) it cardles on addition of an acid, and (2) it cardles under the influence of reanct (when the reaction of the milk is either neutral or slightly said). The two varieties of cards which may be obtained under these circumstances may be denominated "acid cards" and "rennet cards," respectively. Acid cards must incritably be formed in the stomach after milk has been drank, if the gastric contents are allowed to become acid. Such cards (we are familiar with them in ordinary hife in the form, for instance, of cream-choice or source is) are probably not sufficiently firm to set up digestres disturbances. On the other hand, remet cards (such as we are familiar with in the form of renneced milk and of ordinary choose) may be extremely firm.

Casers.

Case in can be feel to very side infants and will be assimilated in small or in large doses. Case in stimulator alkaline secretion; hence, acts antagonistic to puthological acid ferromanation. Case in it, therefore, inflicated to combat discribes. This teaching, based on experimental feeding, reverses our former theories concerning the dangers of giving large percentages of protein. This form of food, recommended by Finkelstein, of Berlin, has gained a strong footbold in many clinics alread. It has been successfully used by me in cases of intestinal disturbance, outeritis (dyspense), atrophy (decomposition), and choices infantum (interdiction). Fever, if present, does not contraindicate the use of this food. It has a low sugar and a law suit centent.

Casein Milk (Eiwein Milch: Albumin Milk).—The milk is prepared as follows!: Hent I quart of fell milk to 104° F. Add 4 teaspoonfuls of the essence of peptin and stir. Let this mixture stand at 160° F, until the curd has formed (this usually takes about one-half bour). Filter the whey from the curd by means of a linear cloth, and discard the whey. The curd is then removal from the cloth and precoed through a rather fine serve two or three times by means of a wooden mallet or speces. One pint of water is added to the curd during this process. The mixture should now look like with, and the precipitate must be very finely divided. To this mixture I pint of buttermilk is added.

The composition of this "cassin milk" is as follows:-

Protein		2.2	2.00	177	seat.
Sule	- 0	1111	2.5	per	eeth.
Stagen			, 1,5	per	rest.
Salla	1.7				crit.

Casein will should be given in small quantities 2 to 4 ounces in enteritie, and in large amounts 6 to 8 ounces in atrophy, every three or four bours, depending on the age of the infant. Sugar should not be added until the stools are homogeneous. Until sugar is added the weight does not increase. Malt sugar or case sugar should be used. This method of feeding

Ambires of Polistrics, August, 1010.

should be continued for menths, but should always be used as a corrective for the gastrointestinal disturbance. It should be used as a substitute feeding if artificial feeding disagress or decauges the gastrointestinal tract.

MENSURAL SALURA

The growth of the body requires salts. Such salts are found in homenmilk and in cows' milk; thus, calcoun, phosphorus, and magnesium necestary for bone building form a large part of the ash. Cows' milk contains more than twice as much potassism, five times as much sodium, phosphorus, and calcium, four times as much magnesium and chlorine, and six times as much sulphur.

From the studies of Blauberg, Soldner, and Hookler, we note that the ash intake in artificially fed infants is six to nine times greater than that of breast-fed infants.

Calcium.—Of the ash in woman's or rows' milk one-fifth consists of calcium. It usually enters the body in organic form. The organic combination is present in milk, yolk of egg, and vegetables. Calcium is the largest mineral constituent of the body. It is present as calcium phosphate, which makes up a large part of the tone salts. Jacques, Loeb, and Blauberg have shown that infants who cannot metabolics calcium cannot survive.

The calcium intake in cows' milk feeding is about eight times greater than in woman's milk; the amount actually absorbed and retained is four times greater on cows' milk than on woman's milk. However, a much larger percentage of woman's milk calcium is setained. It is evident, therefore, that the calcium of woman's milk is much better metabolized than the calcium of cows' milk, and, once a healthy nursing infant shows to signs of a deficiency of calcium, we may well consider the amount which it gets as being the true calcium need. The absorption of calcium depends in part on the persones of accompanying salts; for example, if touch alkali buses are present in the intake the absorption is diminished, whereas NaCl assists in calcium absorption. Calcium is more readily obsorbed on flesh than on a segetable dist.

Wreman's milk and cows' milk contain very small quantities of from.

Were it not for the large amount stored in the liver and blood of the new-born there would be a deficiency in the early menths of feeding.

The organic forms occur in the nucleoalbumins, in milk, jolk of egg, and in many vegetables.

Phaspherus.—Organic phosphorus occurs in milk, eggs, and legumes. As an organic combination it is found as nucleoalbumin, nuclein, vitellin, easein, and legithin. The nucleins make up 41.5 per cent. of the total

[&]quot;I am indebted to Research Blackler for many points in the preparation of this article.

phosphorus of woman's milk, while in cover milk only it per cent is in that form. In woman's milk 35 per cent, of total phosphorus is in the form of lectibin, while the lectibin of cover milk is but 5 per cent, according to Stocklass.

Sodium and Petassium,-It should be remembered that both alkaline and acid solutions exist within the same body; that the blood, various secretions, as well as each body cell, have a definite amount of alkali, and can vary only within very merore limits, in order that they may perform their proper functions. This pulmatic regulation of alkalimity of the thence and fluids is one of the grarvels of the human mechanium, and it is remarkable how rarely it varies sufficiently to produce a pathogenic condition. It is for the maintenance of this suspendensly important work that the fixed elkalter, sodium and potassium, are used. After and Nethers' have enplained this self-regulation thus: Through the learning down of the albumin of the body and the allowin taken in in the food, sulphuric and phospheric acids are set free and must be neutralized by the alkalies of the blood. These acids would draw out the fixed alkalies were it not be the supply of curhonate derived from the carbonic acid and from the vegetable saits taken in the food. At certain times when the levaking down of allumin is excessive, ammonia is also set free and this is used along with the carbenabes for the fixing of the golds. By assets of this sort of neutralization, the acids become a constituent of the body, the fixed alkalies remain untouched. and the alkalimity of the tissues is unchanged. Should this reaction suffer the least change, either through a leavesting of the haves or an increase of the autogenous arids, the segumina becomes at once in danger,

Sodium Caloride.—Of all natural constituents, sedium chloride has the most important function to perform. Not only does it retain but it excretes water. Because of the well-known fact that salt requires water for its metention, the sait-free dist was suggested to relieve orderin and thursby favor exerction of water. Sulphor is found in woman's as well as cown milk, but its improvance has not jet been fully determined.

Hoobler concludes as follows: Salts are necessary to maintain life. They are best absorbed and milited when in organic combination with feedstuffs. There are marked differences in the salt content of woman's and cows' milk which should be considered in artificial feeding. Certain pathological conditions arise in which certain of the salts are not absorbed, even though in aluminance in the feed. In certain other pathogonic conditions salts are actually work-town from the body to such an extent as to imposerish the organism and produce grave disturbances of noticition. The surious salts, with the exception of from, are present in sufficient quantities and proper proportions in woman's milk. In most of the dilutions of cows'

^{*}Mineralsteffweehad, Berlin, 1990, p. 70.

milk there is an excess of salts, which may be neglected in feeling normal infants, but which plays an important rôle in the feeding of children already suffering from intritional disturbances. The conditions under which the salt content of feedings should be altered, and in just what degree each or, all should be varied, are still unselved problems.

THE ADDITION OF LAME-WATER, BECAUSENATE OF SORIUM, OR OTHER ALEXANDS TO COMP. MILE.

Lime-water is the alkali usually selected for neutralizing the acidity in cows' milk. It acts by partly neutralizing the acid of the gastric juies, so that the case is congulated gradually and passes, in great part, unchanged into the intestine, to be there digested by the alkaline secretions. As it contains only by grain of lime to the finishment, the desired result cannot be attained unless at least a third part of the milk-mixture be limewater. Instead of lime-water, 2 to 8 grains of birarbonate of solium may be added to each bottle, or, better still, from 5 to 15 drops of the seccharated solution of lime.

This solution is made in the following way:-

33	Shkel line				I waste
	Refret eigir, ii	[sender	111		2 cines
	Distilled water		-8.8	20.0	I port

Mix the lime and argur by trituration in a mortar. Transfer the mixture to a bottle containing the water, and, having closed this with a cost, shake it occasionally for a few bosts. Finally, separate the cicar solution with a siphen and keep it in a stoppered bettle.

Biosrbonate of Sodo Seintion (Baking Soda), Take 1 grain of soda bicarbonate to V₂ conce of scater. Or 1 drachm of soda bicarbonate to 1 quart of water. This is the proper strength used for diluting milk.

Quantity to be Gold.—One tablespoonful of the last-massed solution sough in strength I tablespoonful of ordinary lime-water.

Both lime-water and soda-bicarbonate solution should be kept in very clean, well-stoppered bettles and in a cool place.

The teaching that hime-water should be added to render cows' milk alkaline, and thereby resemble fearmin milk, has been stodied by Kerley, Gisschen, and Meyers, whose conclusions are very interesting. They say that:—

- 1. Breast-milk and rows' milk are both seid.
- The littres paper test for milk is unreliable because of the variation in the quality of littres paper, and the littres taking part in the reaction and not arting as an indicator.
- The effect of adding lime-water at hicurtonate of sodium to feeding is to retard or inhibit the formation of cards by remnet.

- The fearling that lime-water, bicarbonate of estimu, or carbonate of potassium should be added to fresh will or feedings simply because they are antacids is orrection.
- 5. The addition to milk or feelings of alkalies or saits that become alkaline in solution is an empirical method of adding digestion by preventing the formation of dense curds that would slowly have the storage and be difficult of digestion in the intestine.

In one respect I do not agree with them, and that is in regard to the addition of hicarbonate of potassium. In weak infants, especially in marasmic cases and in those infants in which "milk colic" appears one or two hours after being fed with coses milk, I have found that by the addition of 10 to 15 grams of bicarbonate of potassium or each feeding improvement was invariably noted. I have not found this improvement when bicarbonate of soda or lime-water was added.

VITAMINAS!

Vitamines are found in the external shell or kernel of the cereals. They can be extracted in the form of colorless, needle-staged crystals. They are tescessary as a live factor in autrition. If we give a cereal minus the half we shell we depose the child of one of the most important elements of its nutrition—namely, its vitamins,

It has been experimentally proven that scurvy, nickets, and beribers can be developed by giving feed lacking in vitamine. On the other hand, the disease can be arrested and cured by adding the vitamines to the food.

The absence of votamines in the fixed is responsible for the development of specific discusses, which have been called deficiency discusses or avitaminosis. Biolects, scorry, or Barber's discuss, pellagra, and beriberi are some of the discuss belonging to this group.

When pigeons are fed on rice from which the vitaminer have been removed they linger and dis. It has been found that by feeding adults for stablien rice from which this substance has been removed tembers will result. Funk found that when this specific vitamine was given to such patients, although fed on polished sice, they recovered.

Birkers was formerly believed due to a lack of sufficient protein and fat in the diet. It is now recognized that rickets is most likely due to the absence of vitamines, which are necessary for the proper metabolism of fat and protein. That the vitamines alimalate the thymns and the parathyreids some plausible, and when they are absent from the food there results wither rickets or tetany.

Vitamines are found in the town of the ox, also in legithin and in testiculin as sold in commerce. Coronic such as cuts, wheat, barley, and various kinds of brans contain vitamins, so also fresh regotables.

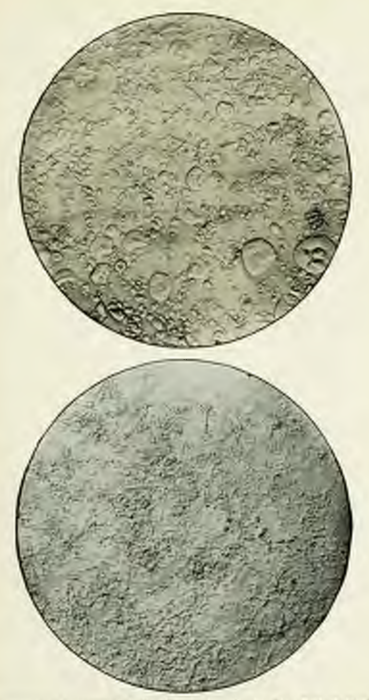
Dir Vitraire, by Carrier Fred, Weststee, 1911.

PLATE V



illicroscopic Appearance of Rive Sweek-granules.





Microscopic Appearance of Starch granules, showing the effect of Heat.



STARCH. 145

Vitamines are best administered in the form of yeast with yelk of egg. Funk has found that beribers is not due to an indection or intexication, but is caused by a deficiency of this ritamine.

The absence of vitamine is noticeable in polished rice, white bread and starch. If he this food we add yeast or mans, then we add vitamines which

are required for the development of the organism.

Vitamines in milk are sometimes dependent on the nutrition of the cowe; there we first that milk of cowe lacking fresh fooder, as for example in winter, will produce less vitamines. It is, therefore, quite plausible that the not of such milk may be a factor in the causalton of rickets. Funk states that the vitamines are practically destroyed by moderate heating of milk, and are completely destroyed by the sterilization of milk. We can, however, add vitamines to sterilized milk and thus render it nutritions and also antisochutic.

Antiscorbatic Diet.—Fresh green vegetables like actions, candiflower, unions, potators, applies, oranges, lemons, raw milk, solk of egg, meat, wheat, eats, and barley.

Juny fruits and regetables lose their situations (scarry situation) entirely on drying or heating to 2127 F, for one hater. The action of the vitamines resembles that all hormones and the secretions of the ductiess glands. Adminious substances vary in their nutritive value depending on the presence or absence of animo-scide. In the manner there are certain foods the value of which is dependent on their vitamine content. Chemical examination shows that vitamines occur in make in very similar fashion to rice in the peripheral layers.

ENZYMES (EFFECT AND PRESCRET)

The enzymes, soluble ferments, zymasus, or dinstanes, are active organic substances secreted by cells, and have the property, under certain conditions, of facilitating chemical reactions between certain bridge, without entering into the composition of the definite products which result. These substances play a very important part in the phenomena of assimilation and of dissimilation of foods. In fact, most of the foods which occur in Nature at the disposition of men, lower animals, or plants are not directly assimilable; they require the intervention of a disptance in order to be transformed into substances assimilable and suitable for the formation of new tierces.

STARCE.

Amylarceus diletions of milk have been in use very many years. They impresse the carbohydrate; besides sol machanically in breaking up the card into fine particles, thus remisring it more digestible. The saliva of the newly horn infant can destrining starch. Starch is not assimilated as such, but is transformed into maltone and glucose. There latter are suitable for the construction of tissues.

Cereals.—In the feeding of infants we should give sugar to supply the carbobydrate element in preference to starchy foods. Gereals should not be ordered until the infant is six menths old or until the teeth begin to appear. Experience has shown fair quantities of starch can be digested as early as the third month. My method has been to use cereal dilutions such as barley water or rice water to dilute cowe' milk after the third month. When the infant is 6 months old it is safe to feed a small saucer of well-steamed coreal, but can must be used to graid starch indigestion, which condition is brought about by improper cooking of cereals and by overfeeding or feeding excessive quantities of carbobydrates.

CREAM.

When feed contains too little fat, or its equivalent (cream), we have fat-starvation, which is soon manifested by symptoms of rickets. One of the earliest symptoms of rickets is constipation, showing dedicient muscular tone; a distinct alony of the bowel.

This can be remedied by the addition of fat or cream to the food. Some children are benefited by giring them codificer-oil, butter, or olive-oil; thus, it is plain that each one desires to remedy the deficiency of fat in his own remains.

In buying cream from small milk-stores are our make a rough guess at the peoportion of fat in steam by its thockness. A 50-per-cent, cream at the ordinary temperature of the room runs from a jug slowly and in a thick stream, almost like thick moddage, whereas a 16 per cent, cream runs almost as freely as milk. This is, however, a crude way of estimating the difference between poor and rich cream. It is a very important point to know exactly what percentage of cream we are using, for such mixtures like Biodert's, in which I ounce of cream is mixed with 3 ounces of water, may agree very well when we use a 16 or 20 per cent, cream, but might be disactross if we are a cream containing 40 per cent, of fat. Such infants would not folerate this eigh cream, and might have troublessone remitting.

Cream for Home Modification.—Ordinary Cream: This is made by setting milk at night and skimming it in the morning; it is called gravity, or skimmed, cream, and contains 16 per cent of fat.

Twelve Per Cost Green.—Obtained in the city by using equal parts of ordinary (20 per cent.) centrifugal cream and plain milk. In the country we must use 2 parts of ordinary skinouses, or gravity, cream (16 per cent.) with 1 part of plain note, or by taking the top layer of milk, after it has stood fire or six bours, by means of siphoning.

Eight per cent, come is obtained in the city by diluting I part of contribugal (D) per (wit.) stress with 3 parts of plain milk; in the country, CREAM, 147

by using I part of gravity cream and 2 parts of plain milk, or by using the top layer of milk that has been standing five or six hours, siphoning it off.

How to Provide Cream.—Set soils the ordinary quart bettle of milk on the ice for several boars (from six to orght house) to allow the cream to rise. After the cream has risen draw the milk from the bottom of the bottle; this can be accomplished by means of a alphon.

To make the siphon, get a piece of glass tuting 21 inches in length and a quarter of an inch in califor. This can be procured in any drug store. German glass is less liable to crack than American glass. If the glass taking is longer than 21 inches such a small scratch in it, after measuring off 21 inches, with a three-cornered file, then grasp the glass taking between the fingers and opposing thumbs of both hands, having the thumb-neils teach-



Fig. 48.-Chapin Cream Dipper.

ing each other on the side of the glass just opposite to the scratch. On attempting to bend the glass take it will break emosthly across, and if there are any sharp edges they can be smoothed by rubbing down with the file.

To bend the glass tube to the V shape, hold it in the flame of an orditary gas jet or alcohol lump for a few moments, twirling the glass red until it sedtens sufficiently to allow it to be bent to the required angle. The tube should be warmed gradually at first, and then put right into the flame. It is better in bending the glass to make one arm of the stylion a few inches longer than the other.

In using the siphon hold it with the angle down, dil it with water, and close the long arm with the tip of the finger; then, keeping the finger applied to the long end, turn the siphon with the angle up, and introduce the short arm into the tottle of milk, letting it rest upon the bettern. On remaking the finger, the milk will flow through the take, and continue to do so until the bottle is empty. It is, therefore, necessary to watch the layer of cream, so that the siphun can be lifted out of the bettle just before the events reaches it. There will thus remain in the milk-bottle all of the cream and a small portion of the milk, the latter depending upon the expertness of the person using the siphun.

A simpler method of obtaining the ereon is by the use of a cream dipper (see Fig. 48). This can be purchased at any large drug-cone. The

illustration explains itself.

To Pasteurine the Cream .- Take a olear glass hattle having a neck not very wide; fit into the same a perforated cock with a chemical themeneler registering up to 212" F. The bulb of the thermometer should come within half an inch of the bottom of the bottle. The cream is put into the bottle, and the cork carrying the thermometer is inserted; the bottle is then placed in a pot containing a couple of inches of warm water and alloyed to heat on the store. The themometer should be watched until it reaches 140°, taking care that it does not go above 140°. When the thermometer has reached this point, set the pot back on the store, where it will cool off, and allow it to remain there for twenty minutes. At the end of this time substitute a plug of absorbent outcon for the cork containing the thermaneter. Great care must be taken to keep the absorbeat cotton dry. Cream thus prepared is pustearised, and will keep sweet and fresh for twenty-four bons without being lout on ice, and all that is necessary in removing a portion from the lottle is to be sure that the cotton plug does not become moist, or, if it should, to replace it with a dry piece at once.

To Clean the Glass Siphon.—It is advised to fill it with water immediately after using it, and the ordinary tube-bresh having eighteen inches of ware added to it will permit thorough elements. Nothing, however, will be found as good as thorough belling in plain water to which a purch of soda has been mided.

Modification of Milk.—It has been shown previously that the percentages of fat m woman's and in cows' milk are about the same, that the
quantity of segar is rather lower in cows' milk, and that the quantity of
casein and albumin is greater in cows' milk, as is also the ash. Experience
has shown that cows' milk must be diluted before it can safely be fed to
infants. Simply diluting the milk reduces the percentages of fat and sugar
too much; so that the practice of adding crosm and sugar has arisen, but the
processes that have been advocated for obtaining the desired additional
quantities of fat and sugar have been too complicated for general use.

The top 2 ounces of a quart of milk on which the cream has eisen will be about three times as rich in fat as the whole milk, the top 15 or 16 ounces will be about twice as rich as the whole milk, while the other ingredients remain about the same as in whole milk.

For basies under three months of age the top 9 sunces of a quart of

CREAM. 149

milk on which the cream has reen should be diluted from three to ten times and I part of sugar added to 25 parts of food.

For babies under three meetle of age the top 9 ources of a quart of milk on which the cream has rises should be diluted two or three times and 1 part of sugar added to 25 or 20 parts of food.

For buldes six to nine months old the top 20 camess of a quart of milk on which the cream has risen should be diluted one-half to one time and I part of sugar added to 50 parts of food. An even tablespoonful of granulated sugar equals half an onnee.

By following this method the infant communes on weak mixtures that show about the same composition and certations as woman's milk and gradually takes food eleber in carein until plain milk is seached.

The differents used are water, grants, or destrinoed grants which are amply ordinary grants the starch of which has been converted into soluble forms, leaving the collabor and proteins of the cornal in a finely divided state. The effect of the different different will be mentioned further on.

The indistriminate feeding of secure, to strengthen the buly, cannot be too strongly condemned. Many a dropoptic ower his trouble to overfeeding by a too good mother or narre. When cream is added, and the proportion of fat or protein is too large, consising will result. Stuffing delicate children with cream, regardless of their digestive power, cannot be too strongly condemned. When improper final is given, and the infant's stomach is accertained, the success of food irritates and may rause comiting. If, however, the feed remains, then the gastric mucosa is inflamed by bacterial fermentation of stagment food. This may result in diarrhora or in fermentative gastritis, and cause chrone substreament of the stammen.

CHAPTER III.

HOME MODIFICATION OF MILK.

POTTER-PROPERTY OF HAND-PERSON.

This following utentils are required for the home modification of mille:-

Two-quart pitcher, glass or perceicin.

One large specia,

One dozen 4-ounce bottles (later substitute 8-ounce bottles)

One doesn anticolie nipules.

One hox non-absorbent cotton.

One saucepoin (for heating mills),

One high sanceron (for warming bottle before feeding).

PRINCESS-BOTTLES.

A proper Jealing-South is one that his no corners or angles on the inner surface. The bottom should be rounded, so that every part of the same can be properly cleaned. Bottles that have corners and graces will barber bacteria.

My preference has always liven for two kinds of bottles: 1. Those holding 4 ources and graduated an one side in both sonces and tablespoons; this saves much time and treable. 2 Bettles holding 8 owners and divided off into 16 tablespoonfuls or 8 equal names

Emeluen of Ounces. - It may not be out of place to ask each physicism to ineist on having the graduated ozners on an infant's feeling-bottle some ured with an accurate graduate, obtainable at every drug store. In many instances the author noted feeding-bottles wherein the nances indicated were very unequal, and one particular bettle, graduated to 8 ounces, held 12 ounces.

Long Rubber Tubes .- Most prominent polintrists agree that the long rubber tubes are a consensent place for harboring micro-organisms, and thes have been universally condemned.

Care of the Bottle. Every bottle should be thoroughly cleaned with a brush and a solution of baking sods and mater, a teaspron of soda to a pint of water. The bottler must thes be charcoughly rimed with clear water. If milk has fermented or if some resolut affigures to the bottle and the same cannot be properly storned, then being the bottles will be necessary. In general and for shally use the bottle need not be holled every day.

Proper Time for Cleaning Builles.—The last time to clean a bottle is immediately after the buby has been fed; this prevents the food couring in the bottle, and it is very easily cleaned.

The boilfe brank has a long handle and bristles for cleaning the boilfes. This brush should be used before the bottles are put into the soda solution. It is understood that the brush can itself barker backers and particles of milk removed while cleaning. It is therefore understood that the brush must be thoroughly builted in a soda solution after each use.

Choice of a nipple is another important matter. My preference has always been for a black-rabber nipple, and it is a very wise point to use a nipple to longer than one week; in other words, old, worn nipples are useless for the proper management of infant-feeding. Black rubber is softer than



190-31



Fig. 53

Fig. 45 .- Arthur's Choice of Freding bottle.

Fig. 50. Bottle Warmer. A convenient bottle warmer, adapted for keeping the night feeding season, is here illustrated. It is made by the Armold Steriliper Co. It is also seeful when traveling.

white rabber; most white rubber is supposed to contain lead; hence a docated reason for not using it.

Nipples Recommended.—One of the best nipples made is the so-called anticolic nipple. This nipple has a ball-shaped top, which enables a baby to take a firm hold; it has three small holes, which give an easy flow of milk, and regulate a slow meal. Nipples having very large opinings, which will permit a baby to finish a 6- or 8- orace bottle of food in five or six minutes, are useless, and this yaiping of food is really the cause, or one of the cause, of infamilie color.

I have used another nipple, but it is much harder to clean, and unless all precautions for sterilization are carefully noted it should not be used; yet, in the bands of the intelligent or where we have a trained name, it can he sufely recommended. It is called the "Miopah." This nipple has also a very small puncture, so that the tuby gets the food slowly.

The "eran-leil?" alople and the long French nipple I also file. I have

noted just as good results as with the above-mentioned kinds.

Ventilated Nipple.—A nipple very highly spoken of is the rentilated nipple made by Ware, of Philadelphia, which has a small opening or value on the side, and, as the milk is drawn in from the bottle, it permits air to



Fig. 51.-Bottle-bruch.

enter, thus perventing a vacuum from being formed. It is also supposed to be non-collapsible, and is highly recommended by these who have used it. The only objection—alreads offered—is that all nipples must not only be practical for use, but must be capable of theorogic sterilization.

Cleaning the Nipples.—The prevention of stomatitis and mouth affections depends upon proper hygiests of the nipple. It does not require much time or trouble to remove the nipple from a bottle and throw if into boiling under immediately after using, urup in storile characterist, and keep in a covered jar. A nipple thus treated is properly storile.



Fig. 85 .- Articolic Supple.

The nipple sterilizer (see Fig. 33) is a very contenient both arrangement made by Ware, of Philadelphia. It serves the purpose admirably for the sterilization of nipples.

STRRILLIATION OF MILE.

When Soxhiet first announced the method of sterilization, he assoke the profession to the realization of the dangers lurking in crude cows' milk His aim was to destroy pathogenic bacteria, and give the infant a milk which did not contain living bacteria.

In order to sterilize wills, according to Soxhlet, we must heat milk to a temperature of \$12° F, and continue this atenning for thirty mirutes. We know that heating milk produces many changes, must of which are not thoroughly understood. Other changes have been positively proven.

Changes in Milk Caused by Sterilization.—In some experiments made by Dr. E. M. Hissland and published by Dr. B. C. Hirst,' it was found that by sterilization:—

- 1. The albumin is conquisted.
- 2. Casein is less readily precipitated by remot then in normal milk.
- Fall is freed to a slight assent; fat not freed has a lessened tendency to coalence.



Fig. 51 .- Niggle SterFloor

4. Sugar undergoes some change, as shown by its fessened dextrorota-

The considerations suggested by the foregoing facts are:-

- 1. The congulation of milk-albamin by sterilization may render the milk more difficult of digretion.
- 2. Sterilization interferes with the congulability of milk by rennet, and presumably, therefore, with its digestibility by the gastric fuice.
- 3. Free fat, as found in sterilland milk, is probably not readily assimilated in infant food. The fat not free, being inclosed in a less easily destructible anysispe, is probably slow of digestion.²

On the question of sterilized milk the weight of evidence seems to show that the process, while preventing under fermentation, so charges certain of the natural ferments and some of the fats that the milk is less easily digested and less nutritions."

The sterilization of milk is advocated chiefly to destroy pathogenic bacteria. The profession has been educated to the belief that we must kill all living micro-organisms in food.

⁽Matterl News, January 31, 1891.

[&]quot;Medical Record, Pebruary 25, 1891.

[&]quot;North American Practitioner, June, 1882, from the "Year-book of Treatment" (Lea Brothers & Co.).

When the method was first advocated, the profession adopted it in all parts of the world; so that thousands of habor have been brought up on storilized milk. Within the last few years sentiment has charged. Sterilization accomplishes the destruction of pathogenic bects is, but it also possesses certain disafrantages.

The sporce of pattingenic factoria cannot be destroyed by the ordinary process of sterilization.

To properly sterilize will it is necessary to another it to the process of tyndallization. This will render milk germ-free. This latter process consists of subjecting the milk to the process of sterilization for at least twenty to thirty minutes on three successive days. For practical purposes it is useless.

The eleminal elarges produced in trails by the process of sterilization are as follows: The inctallismon congulates at a temperature of 160° F. (20° C.). Thus the temperature being 212° F. renders this ingredient decidedly different from what it appears in its raw state; the casein is rendered less congulable by remost and appears to be acted apon more slowly both by pepsin and trypoin; the organic phosphorus is changed into an organic phosphate; citric acid is partially proceptated at calcium citrate, and some lime salts, which are around robuble, are converted into insoluble compounds.

Certain changes also occur in the ful. Moreover, certain natural ferments in fresh milk, believed to its of value in digestion, are destroyed by heat.

Many of there changes are but imperfectly understood, and some of them are doubtless without any injurious effect upon matrition. There is, however, one important climical reason for believing that the nutritive properties of milk are impaired by heating to 212° F., via, the occurrence of scurvy in infants who are fed upon such milk for a long time (Holt).

We know that a great many children fed on storilized milk develop scurvy. The same is true of children fed on boiled milk. The reason is, Burdlett so ably saw: "Charges take place not in the allumin, fat, nor sugar, but in the albominate of true, phosphorus, and possibly in the fluorine vital changes take place. These albominstids are certainly in the milk, derived as it is from tissues that contain them, and are present in a situltied form at protons." On builing, the charge taking place is simply due to the congulation of the globulin, or protein molecule, which splits away from the inorganic molecule, and thus renders it, as to the iron and fluorine, anabsorbable and, as to the obsorbatic molecule, massimilable. This is the change that was vital, and this only takes place when milk a bailed.

It is evident that clubbers require phosphatic and ferric proteins in a living form, which are only contained in raw milk.

Chearlie says that phosphase of lime is necessary to every tissue; no

cell growth can go on without earthy phosphates; even the lowest form of life—such as fungi and bacteris—cannot grow if deprived of them. These salts of time and magnesia are especially called for in the decelopment of the bony structures.

Areafrace of Scarry.—Since clinical experience has demonstrated that the prolonged use of sterilized milk and beiled milk will produce acresy, and that improvement is immediately noted when raw milk is given, or raw muscle juice (beef-juice) or raw white of egg, added to Irash fruit juices, does it not seem more plausible to commerce feeding at once with raw milk rather than after scarry or rickets is developed?

There is a certain desiliess, or, to put it differently, alsence of freshness, that is larking in milk that has been boiled or sterilized, just as it is the absence of fresh rawars and green regetables which is known to cause coursy in the abult.

In my own practice I have so frequently been disappointed in the use of sterilized will, that within the last few years I have entirely discarded its use.

The Bindvantages of Sterilized Milk From a Clinical Standpoint,— The first effect of using sterilized milk is that the child will be constituted. It is for this reason theirfully objectionable. It is was to remember that one of the earliest symptoms of rockets is constitution. We have known that the prolonged use of sterilized milk results in rickets. The symptom of constitution should therefore to looked upon not as a temperary, but as a permanent, damage to the body. Therefore, it should not be neglected. Appropriate dietetic treatment can easily modify constitution. Clinicians all agree that the prolonged use of sterilized milk cannot be advocated. There may be individual children who thrive our prolonged use of sterilized milk, and I dare say on any form of feeding. We are dealing, however, with average children, and these all show a curtain train of symptoms.

Constitution of the most stablern had will be encountered in all children fed an sterilized milk. This condition exists regardless of the season of the year. Children do not thrive as well on sterilized milk as they do on milk subjected to a search lower degree of femperature. Sterilized milk is rendered less digestable than it is in its raw state.

Freeman' says that the modifications produced in milk heated to 212"

F. consist in the starch-liquelying ferment being destroyed, the currin being rendered loss congulable and therefore being arted upon slowly and imperfectly by popula and panerestine, and the milk-argue heing destroyed.

Fapel," discussing boiled milk, says that it is more indigestible and in no respect enter than unboiled milk. The temperature at which it buils

Madeal Age, September 25, 1850,

Paper read at Academy at Medicine, New York, May 11, 1852.

is insufficient to destroy microbes, and the milk is therefore not sterilized. Its density is increased by the building, above that suitable for infunt dignition.

Milk consists of a multitude of rulls suspended in serum. The cells are fat cells, which form the cream. The remaining costs are nucleated and of the nature of white corposeles. The serum cataints of water in which is dissolved milk-sugar and serum albumin, with various salts and, thisf of all, curain. The cells, with the exception of fat corposeles, are all living cells, and they retain their vitality for a considerable time after the milk is drawn from the manusary glands.

There is reason for supposing that when fresh milk is ingested the living cells are at once absorbed without any process of digestion, and eater the blood-stream and are utilized in building up the tissues. The execuof the milk is digested in the usual way as other alluminoids by the gastricjuice, and absorbed as persons. There is also absorption of serum allumin by remosts. The chemical result of bedding milk is to kill all the living cells and to compute all the alluminoid constituents. Milk after boiling is thicker than it was before.

The physiological results are that all the constituents of the milk must be digested before it can be absorbed into the system; therefore, there is distinct loss of utility in the milk, because the living cells of fresh milk do not enter into the circulation direct as living protoplasm and build up the tissues direct, as they would do in fresh, unbeiled milk. In practice it will have been noticed by most modical practitioners that there is a very distinctly appreciable forecast solution is infants which are fed on beiled milk. The process of absorption is more delegad and the quantity of milk required is distinctly larger for the same amount of growth and nomistment of the child than is the case when fresh milk is most.

Vanghan does not believe that milk is temediad by either sterilization or posteurimition, but such procedure is accessary when marked south is used, because the latter is seldem or never obtained under asoptic precautions.

Some people have an idea that it matters not how fifthy a con's milk is, or how many germs it may contain, if it he parleavised or sterilized it then becomes a fit food for children. This is not true, because, in the first place, even prolonged builing does not bill the spores of all bacteria, and, in the second place, the chemical poisons produced by certain germs are not albered by the temperature of boiling milk.

After milk has been either sterified or pasteurized it should be kept at a low temperature before being fed to the child. This should be regarded as a accessary procedure in the preparation of infant food. The fact that milk in which the colon germ has already grown abundantly cannot, by any process of sterilization or pasteuronation, he rendered fit food for chil-

^{*}J. L. Kers, British Medical Journal, December, 1895.

dren should be employeed. The torin of the colon harillus may be heated to 180° C. (354° F.) for half an hour willboat having its prisoness properties diminished. If clean will be obtained and heated at 140° F. to 150° F. for ten to offer minutes and then kept at a low temperature until fed to the child, it furnishes the heat food which it is passible for us to obtain under ordinary circumstances.

PASTSURIZATION.

Heating wilk to 75° C., as is done by many of the methods, does not steriline, for the spaces of the bacillus subtilis can withstand this bemperature for several days. The spaces will resist the temperature of 100° C. (212° F.) for six hours. Upon heating to 110° to 120° C. (230° to 248° F.) the milk will be thoroughly sterilized but such heating causes a browning of the milk, and the cream-cells are upt to be broken and the fat ac butter will rose to the surface.

Pasteurization with a temperature between 60° and 80° C. (140° to 176° F.) destroys tubercle bacillis and, according to Van Geme, destroys also the typhoid facillus, the cholera bacillus, and the presmococcus of Friedlander, and also most of the ordinary milk germs, and does not injure the milk.

C. H. Stewart gives the following interesting result of the heating of milk at various temperatures, and its result on the albumin:-

Builde Africante Somble Allemia Time of Heating. to Fronto Mile. OR THERMOOR MADE. Fee Conta Per Crist. B.423 18.418 (0 minutes at 60° C. (140° F.) 30 mirroles at 80° C. (140° F.) 0.427 D.415 10 minutes at 85° C. (140° F.) 0.398 0.563 30 minutes at 65° C. (149° F.) 0.331 0.295 10 minutes at 70° C. (158° F.) 0.422 0.213 20 minutes at 70° C. (155° F.) 0 251 0.421 10 minutes at 15° C. (162° F.) 0.384 0.076 30 mignion at IN C. lier F.J. 0.790 9.03.0 10 minutes at 50° C, (176° F.) 30 minutes at 50° C, (176° F.) 0.375 0.375 DAME:

TABLE No. 21.

We can see that heating milk at 140° F, for ten minutes or for thirty minutes still leaves about the same proportion of soluble albimin as we find in fresh milk. When milk is heated only ten minutes at 176° F, no soluble alliamin remotes, while in fresh milk about 0.375 is found.

There is a slight taste or flavor which is noticeable when milk is heated to 188° F, for fifteen minutes. For proclical purposes, however, will heated to 150° F, series very well and has no taste at all. Pasteuriza-

tion of note has been received by the profession with the same enthusiasms was sterilized milk when at was first announced. The mistakes that have been made by forcing infeats to exaller milk sterilized at a temperature of \$18° F, for thirty minutes are orideat in so far as such children can show a desitalized condition into womenhood and manhood. Constitution and rejects are recognised as associate factors during sterilized milk feeding. The profession at large is rapidly departing from this improper and dangerous noticed of insaling raw milk.

What has been said of verificed milk applies in a lower degree to pasterrized milk. I have (respectly found cases of infants fed on pasterrized milk that thereof the same symptoms, though in a milder degree, then what no know to be true of sterilized milk feeding.

When my advice is sought regarding the utility of pasterrizing milk, I always say: You should posteurize your milk at a temperature of 140° to 150° F., for ten minutes, if you do not know the source of your milk supply. In New York cortified milk or guaranteed milk is procured, and it is unnecessary to change the character of the milk by prolonged heating. With certified milk it is simply necessary to use sterile utentils and warm the food to a little higher than fooding temperature.

General Rules of Botyle-printed for Normal Indants.

No set rule can be given for all infinits. Each infinit's desires must be studied. The stormels capacity of one infant may be 6 causes at the age of two months, while another equally localthy infant will be catisfied with 8 outsees at one feeding.

In the losse medification of milk our aim should be to give a simple formula, and one that can be easily understood by the mother or nurse. These formula, with specific directions added, should be written out by the physician, and the following conditions nated: The weight of an infant to be taken when a new formula is given; the character, color, and frequency of the stoot to be noted; construction or discretion supervised; sleep and general comfort impaired into. Does the infant appear satisfied after its feeding, or does it put its fingers into its month and whine after each feeding; slees at draw up its legs, as at flatilist; is there wenting after each feeding, and is there frequent emertation?

Summary.—If the food agrees the unfant should be conductable, have one or more natural stools in twenty-four hours, sleep at least four hours at one time, and gain in weight from 4 to 8 sources during the week.

CALORIC METHOD OF FRENING.

A caloris is the amount of heat necessary to raise the temperature of 1 kilo, 1° C. The determination of the heat energy expressed by a given number of calories can be applied in estimating the food requirement of infants:-

4	gram	OE.	500	68	fat equals	9 salories
-1	gritte	br	24.	af.	sugar equals	A ralories
1.5	green.	Oil.	9.5.	nt.	protein repuls	4 calories

The most prominent podestrials in Europe intendate their food values in calories. My experience with this method of feeding his been very satisfactory. When the metric system of grams and bilagrams is used the method is extremely simple. The requirement for the first three months is 100 colories for each hilo of weight, for the around quarter year shoot 20 calories; therefore, an infant weighing 5 kiles, requires 500 calories in twenty-four hours. Later on, the requirement is 80 calories, and some infants at the end of an months do not require more than 70 ratories per kiles. Emicrated and premature infants require 120 or more calories for each kilo.

The simplest creffed of calculating the given number of calories in a pinton quart of fool is as follows:--

The caloric value of 1 comes of 4 per cent, nolls is 20; 16 times 20 calories equals 320 calories to 1 pint, or 32 times 20 calories equals 640 calories to 1 quart.

of 4 per cent, will, burley water 12 v			miories miories
austionsp mirest		80	nulonies
		401	estimies.

TARRE No. 22 .- Freeds and Orlock Value of Each.

Food, I Owley.	Approximate Calonie Value
Crosm (16 per cont.) Milk (4 per cont. means) Milk (2 per cont. engan)	35
Milk (1 per cent creen)	37.57 36 6
Condensed milk Battermick Albanein milk Malt comp scirnet	172 10 13 80 55 77
Malk-corp (formeds as given) Milk-signt (by two-ame) Milk-signt (by two-ame)	37
Came-negate (key monghet) Malle negate (key monghet) Malle negate (key monghet)	130 100.5
Bice four (by swight) Wheat four (by weight)	105.2

^{*} Descrimations, Mesd, Johnson & Co.

To make malt soun :-

Cold water		666 pa	rta
Milk (8 per cent. fat)	1000	Till 24	rti.
White door		.50 pa	IT#
Malt sytuat (Lasthers's)		(100 ma	tti.

Mix flour and mater and bring to boil. Add mall extract, storring constantly, and being to boil. Lastly add the milk, storring constantly. Bring to boil three times, in the mean time cooling it off quickly by starting it in cubi water.

Eight level temporarials of starches or supers are approximately I maser in weight.

The formula on following page are based on the studied requirements of an infant of nerteal bodyweight, which is approximately 45.5 calories for each pound weight; hence an infant weighing 7 pounds requires 318 calories in twenty-four hours.

This method is useful in controlling the feeding of infants who are not gaining in weight. We can increase the calories up to the required physiological standpoint, so that this method is in some respects similar to the percentage method advocated by Rotch and others.

Formula No. 1 (for an infant from birth to three weeks old, weighing about 7 peerods, requirement 518 calories) :--

Il Whole milk	 .13	CHESOVA-
Hot water	 .10	CUIDONS
Destrimation	 4	Anschaut.

Mix thoroughly and best in a summeron until steam rises. Continue steaming at some temperature, five minutes. Divids into tem hottles of 2% sources each. Feed every two hours. Insert large steppers of non-sheethest cetton in the necks of the bottles. Place in a refrigerable, but not on ice. Werm before healing by placing bottle into a deep susceptin of hot nature until the look nucleus body temperature.

Formula No. 2 (for an infant from three weeks to six weeks old, weighing about 8 yourds, requirement 364 colories):—

B Whole milk	annuo II.	
Bot water		
Destrimition		٠
Divide into eight feelings at 3 convex es	ich. Fred every three boors	è

Formula No. 3 (for an infant from six weeks to two months old,

B.	Whole milk	117171	100	 0101	 	distant.
	Bot water				 4.0	HAROTE
	Destrissibose	See		 	 and cornect	suite.

weighing about 10 younds, requirement #45 calonies) :-

Divide into eight hedings of a censes saids. Feed every three bours.

Formula No. 4 (for an infant from two to four months old, weighing about 11 younds, requirement 500 cultries):—

Table So 33-Food Begainmants of fulasta.

1	- April 1991	Food	Stander at	to links of	Storing Parameter.	-928		Country
-	1111111	Capacité	Fordings.	Preding		Outros.	Chonsil	Department
Birth to 5 needs	T pembe	25) yearned	2	time 2	Whole infilt. Het water Destricablines	nne	362	ñ
3 weeks to 6 weeks	a possida	3 cimbis	*	I bints	Woole suite Hist water Dextrinstine	220	8 1	36
5 years 10 2 meetics	10 pessole	4 outings	*	1 hours	Whole mile Het water Destritiabilise	nán	100	40
2 words to country	11 penda	& courses.	2	2 1888	Whele nulk Het water DetritionHee	===	18 E	808
A spection to treatibe	If pembla	g course.	u u	319 hours	Whede nulk Bot water Destruishine	32-	70 0	3
i meaths to 0 meaths	14 pounds	8 comes	66	d forms	Whele milk Bist water Destribitions	第24	22 63	103
U meeths to 12 postin	II pennih	A 038669	16	1,3000	Whele milk Her water Deutstandbose	8-2	85 2	12

B	Whole milk	 :27 outson
	Bot miler	10 wances
	Destriaulton	 Louis

Boide into seven feelings of 5 ounces such. Food every three hours.

Formula No. 5 (for an infant from four to six months old, weighing about 12 pounds, requirement 546 calories):—

B	Whole will		 	.22 OHRES
	Hot water		 	.14 comes
	Destrimition:	- 0000	 	Ottace

Divide into six hestings of 6 course such. Feed every three and on-half hours.

Formula No. 6 (for an infant from six to nine months old, weighing about 18 pounds, requirement 637 calories) :--

B	Whole wilk		11	- 0	-34	CHERTS
	Hot water	0.00		-0.0	. 14	OCCUPANT.
	Deathinglione		0.00		- 1 F	Olasco-

Divide into five feelings of 8 outcomesols. Feel very free learns.

Formula No. 7 (for an infant from nine to twelve months old, weighing about 17 pounds, requirement 378 catories) :--

Il Whole milk	2.2		
Rot mates			S reserves.
Destribution		*** ******	6 draches
Divide into fee feelings of	d'8 ourrer ent	Excl entry	four boars.

DIET FOR A CHILD FOOM USE YEAR TO FIFTHEN MONTHS!

The change from human milk to core' milk structures causes gastrointestinal decaugement. For this reason a careful experision of the stocks
and general confort of the infant is exquired. Knowing the tendency of the
hard rabber card of core' milk to decadop dyspeptic symptoms, at is advisable
to give a doce of caster all once every three or four days to eliminate stagmant residue of food. Many infants show a tendency to constipation when
rows' milk is fed. Such infants should receive large quantities of water,
orange juice, or prans juice to stimulate peristaltic action. A small sensor
of indian meal, Scotch only, or own unific with better will help to regulate
the bowst. Expressed best juice, I comes given darly, is well borne and soil
exert a mild laxative action.

Tamas No. 24.

	I down	P. 11 3 P.	
6.60 A.M.	Milk, 8 ounces (if cuset) paired give floritely's	12.20 E.M.	Beef or chicken beath with tract crumbs
	mailted milk, 3 traspoort		Especial bed Issue over
	fals in a comous of trabers,		baked or masked potats.
	Swiebuck er binuit	4.26 Y.H.	Apple more or joke of
9.30 a.m.	Source of faring, beering, or		HIRROR.
	cream of wheat.	6.00 P.M.	Cup of limber.
	Cap of mills		Cep of milk.
	The second secon		Discuit

[&]quot;In the simpler on "Westing," I have already described in detail mother method of embellitude feeding for a child about I year old.

Table No. 25.

Thomas White - 1	Outside and the	84		
DEET FOR a !	SHIED STORY	PIRTURN TO	KIGHTERN M	OCTUBE.

8.00 A.M. Milk and emickers.

12 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or apple source, or orango homeanals modiles.

13 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

14 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

15 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

16 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

17 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

18 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

18 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

18 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

18 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

18 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

18 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

18 Noon. Eight sumes of heef, himb, or chicken booth, thick-ound with furian, sage, or homeanals modiles.

#30 A.M. Sener of bening, forms, Zwiebork or hismit.

Scotch cuts, or cream of \$6.00 rm. Cap of castard, junket, or wheat.

Cap of milk:

Cap of milk:

Cap of milk:

Cap of milk:

Tanta: No. 26.

DIRT FOR A CHILD THOM ENGINEEN MONTHS TO THREE YEARS,

6.30 a.m. Orange juloc, Clear broth, with yelk of Apple stuce, or CZZ, OR HER OF THOSE OFFICER Prune jelly. of expressed heef blood. Warm milk, S ourses; 7.30 A.H. Oyster or class broth, Mellin's Food, I tenspoon, or Joint of chicken, Eskry's Food, I buspoon; Reviled haliber, Zwieback or eracker, with Raw arraped steak, hainer. Chicken jelly, or ILOO AM. Faring. Call'a look jelly I without Hominy.

LOO A.M. Faring,

Hominy,

Crown of wheat,

Catrustot jelly (without wine flavor),

Catrust, or

Grape and, scalded with het

mill; in addition, a rap of

Warm mills, d'ouzone. 6.00 P.M. Crust of bread or awieberle.

2.00 P.M. A boup, a mour, a coperable.

and a searcher. cgg: or

flort or chicken tony, thickcred with split poin, augs.

rice, or farine. cgg: tripleca, or farina pudding.

Drink of water with each smal,

DIET FOR A CHILD PROM THREE TO THE YEARS.

A child of J years, excepting in rare instances, should not be fed oftener than three times a day. The best time for feeding is: morning meal, 7 to 8 A.M.; meen neal, 15 to 1 P.M., and evening meal, 5.30 to 6.30 R.M.

In rare instances fruit or a cup of milk may be allowed between the neon and synning uscal. In the majority of cases five hours are required to fully digest the food given. The morning recal should consist of a fruit, a small disk of cereal with cream, a cup of milk, and a piece of teast or eractors.

The neon need should consist of a plate of soup, a small portion of meat, a small pointor a vegetable, bread, or crackers, or stale spange take, water.

The evening meal should consist of an egg or publing, a rup of coron or milk, crackers or local with butter or bodey.

It is sufer to give a light meal, in the evening rather than load the stomach with heavy food. The American custom of eating dinter at night should not be applied to children.

That milk is very alcorptive is well recognised. It is a bad precedent to above it away in refrigerators, unless it is placed in sealed jars, sport from foods which existe other.

Selection can be made from the following dietary :-

TABLE NO. 27.

MERCHANI MICAL.

Frait-Ceresla-Shreddel wheat. Kaw, stewed, be helled apple. Cream of wheat-Genpes. Ceapelnus. Wheaten grit. Arrestoot. Orningen Cherries. Cerealine. Profess. Velley unline mean Therapura. White inflan meal. Sterred present. Wheat Bakes, Cereals-Butland loast. Albert cakes, Boming. Outment. Zwiebsiele: Faring. I keeps beend and better. Perce, or Egg in any dorm. Wheat Plake Celery Food.

2000 HEAL

Mout or chicken sorp, thinkened with Lunis. limitifs, peak split peak sage, fating, Since Ballyron. rice, or egg. Toloni or marked priation, spinsch, year, beam; torration, ministorer, enrects, Bruiled chop, attack, or fish. amaragus, rhabaris, musberries, re-Chicken. cellery. Strend tripe. Apple cider, bettermile knows, selter, Sweet bread. femonado, or very weak tea. Baw scraped beef. Stale sproge cake. Boast beef. Lady Empers. Hom or bloom. Statu.

^{*}Hardeck's Food (to mulou a multid with tumb rable), cound with simulate, that is multilizers and digostable. They are especially indicated when small multi-should be given.

RUBBISH MEAL.

Crackers and welk.
Constant.
Cornstants publing.
Corn maffas.
Farins publing.
Milk toust.
Tapioca publing.
Chicken fells without mine.

Calfu-foot jelly mithout wine, dunket.
Opaters.
Boiled, serambled, or posched aggs.
Cream of harley.
Cream of tios.
Corea and mitte.
Tossi or creature.

Articles of Food Which Should be Forbidden Until After the Tenth to Twelfth Year.—Fruit: All dried fruits (with the socception of prints), preserved fruits, fruits out of season, recorring fruits or under-rupe fruits.

Meats.-Pink, sausages, kidneys, duck, and goore.

Vegetables.—Cabbage, radiskes, recumbers, termips, and eggplant.

Drinks.—Coffee and ico-cross seds.

All candies, pies, and salads must be forbiblen.

DEFFICULT FRIDENC CASES.

If vamiling or eractations follow the use of whole milk, skim off the cream and use the skinsused milk in the same dilution as we formerly used the whole milk. If after changing from whole milk to skimmed milk the same condition continues, sugar should be discontinued. If the weight remains stationary and the general symptoms are good, we must increase the carbehydrate. For an infant under six months, the addition of ½ to 1 drachm of malt-sugar to such feeding will, if properly metabolized, increase the weight. If the infant is over six months, the addition of malt-scap or malt extract in ½ to 1 drachm doses to each feeding will increase the weight. In like manner a sancer of faring, hominy, or satureal steamed with water and served with 1 tempounful of malt-scap will increase the weight. If lease bowels and fool-smelling stocks exist, fat-free milk should be fed. It is in this class of cases the virtues of Pinkelstein's civeles milk will be noted.

A study of the infant that does not assimilate its food requires a detailed examination of the skin to see if an eczena is present. We should also study the muscular development to see if the muscles are finity; note perspiration. The arms and buttocks inspected for excentation and erythema; likewise the mouth examined for stomatitis. The tongue should be lifted to see whether or no the framen is adherent. The body weight should be taken, the heart and lingue examined. The presence or alsonce of distention of the abdienen, the size of the liver, and special symptoms, such as vomiting, calle, and the frequency and character of shoels, should be noted. The general confort of the help, whether restless as quiet at night, and its condition after taking the feeding are important guides. Thus only can we interpret the condition, and give intelligent advice. Some infants have gastric disturbance with milk in any of its dilutions. This applies to fat-free milk, to diluted whole milk, or diluted cream. In such cases the alkaline milk, malt, and wheat modification, known as Keller's malt-sorp, will usually be tolerated. Try feeding a concer of mult-sorp every three hours. If it agrees, imcrease 1 otines such day until 6 orners are given at each feeding.

WHITE MALT BOUT.

Take of wheat flour 2 concess and odd to st 11 concess of milk. Sook the flour thoroughly and rak it through a sieve or strainer.

Put into a second dish 20 censors of water, to which add 3 censes of malt extract; dissolve the above at a temperature of about 120° F., and then add 2%

drucken of 11 per cent, polasitum biourborate solution.

Finally, mix all of the above ingredients and boil. This gives a find containing: albuminoids, 2.0 per cent.; Lt. 1.2 per cent.; carbidydrates, Lt.1 per cent. There are in this mixture 0.0 per cent. of engetable proteins.

PLOUD-BALL PERBING.

The old-fashioned flour-ball is a valuable adjunct in malantrition. A temporaful of the flour added to equal quantities of milk and water is easily assimilated and will be telerated by very feeble infants.

In a dyspeptic infant suffering with frequent veniting and atrophy due to the less of food, the addition of 1 and labor 2 temporature of baked wheel-four to each feeding was followed by an increase in weight, constantable nights, yellowish, well-dignated stocks, and general improvement. After our month the gain is weight was seen I pound. After two months of such fooding the infant was able to maintail tale other storely foods, such as arrowment, and cornelerate.

Flour-ball find is known commercially as imperial gramum. It is made as follows:--

Tie J or 4 pounds of wheat-fleur in a muslin hag or several layers of cheesecloth, drop into boiling water, and buil for five bours. Remove from the water, and bake in an oven until hard and dry. After reoling it is broken open, the raid rejected, and grated into a powder.

An infant one month old should receive;-

Milk ... I coming
Water 2 company
Flour-ball 2 tempeoutule

Feed every two to three hours.

For an infant six months old :-

Milk Squees
Water Source
Flour-ball Stempoonful
Destrimations Stempoonful

Ford every four hours.

Rub up the grated floar-ball with a little water; gradually said the full quantity, the milk, and the destrimulton. Heat until the steam rises.

DEXTRESINED GREEKS.

Method of Dextrinizing. - Propose the wheat, burley, outried, or rice flour by adding a talk-spoonful of the same to a post of water, adding a pinch of salt, and beiling the same for from fifteen minutes to one hour. This will make a polatineus solution, and hence the name of harley jelly, rice jelly, catment jelly, or wheat joily. We allow this jelly to cool, and when sood enough to be tasted we can add a diastase, each as cereo; or takediastase, made by Parke, Davis & Co.; or the Forker diastam. When a small quantity of this ductare is added to the jellies above mentioned, they has their thickness, and become very thin. They can attill be strained through chersockah, and some water added to make up for the loss by evaporation during the boiling. This felly, or grast, as it is sometimes called, made from either turiey, rice, wheat, or connect, is to be used with the milk after the directors is solved. In certain discusses where milk is not well borne, such as disspepsia (disspeptic comiting), or in summer complaint, where the giving of milk is prohibited, feeling with destrinized grack for several days will be found not only very useful, but very healthful. In making this dextrinized grost, small particles will be seen floating, which settle out upon standing. These particles consist of the cell walls and the proteins of the cereal, and cut the cards of the milk into fine pieces, when the surds begin to shrink under the combined action of reanet and seid. In using this diastase we aim at breaking up the tough ourd in cows' malk by purely mechanical means.

Homemade Diastase for Dextrinizing Food.—Henry D. Chapin' describes a simple decection of diastase made as follows: "A tablespoonful of malted burley grains is put into a cup, and enough cold water added to cover it, usually two tablespoonfuls, as the mait quickly absorbe some of the water. This is prepared in the evening and placed in the refragarator overnight. In the meeting the water, looking like thin tex, is removed with a spoon or attrained off, and is ready for use. About a tablespoonful of this solution can be thus sourced, and is very active in diastase. It is sufficient to dextrinize a pint of grant in ten to differen minutes."

During the summer, in the critical cases of summer complaint in which subnormal digestion existed, the author has seen very good results follow the administration of any and all of the mait extracts now in our market. Propositly the administration of a half-tempositual of mail extract to an infant immediately before feeding was not only reliabled by the infant on account of the pleasant taste of the mails, but certainly aded in the assimilation of the food. Barely was more than three transpossfuls of mult ordered during twenty-four hours. Such preparations as maltime give very good results. The mail extract has a very pleasant flavor and is well borne.

I formal of the American Medical Association, July 14, 1900.

Frequently, when expense proved an important item, sufficient dectrinimation of feeds could be procured with these mult preparations above could.

NUTERTIONAL DUSTUREANCES:

Weight Disturbance (Mild). There are four clinical conditions, according to Finkelstein's classification, in which disorders of nutrition and faulty metabolism occur. First is the mildest form of intestinal disturbance in which we find weight fluriousloss. In spite of the food being sufficient in quantity, there is no regular gain in weight. In addition to the finctuation of weight, the temperature varies, the appetite is poor, and the food telerance is feecured.

When a very rich cream mixture with high fat content is given, the excess of fat acts as an irritant and causes the symptoms of fat indigestion. These are chiefly surp stock and an increased ammonia output in the mine. Unless this condition is currected by lowering the percentage of fat, symptoms pointing to disturbance in the digestive tract will appear.

Dyspepsia (Moderate).—In dyspepsia, the moderate form of weight disturbance, we have thin, greenish stock containing moons. The loss in weight may not be marked. There may be consisting and a slight elevation in temperature. Constipation, obstitute and difficult to relieve, suits. As the condition is caused by excessive fat feeding, the treatment consists in reducing the fat, and giving mail-segar or mail extract to overcome the constipation. Restorative treatment, chiefly fresh air, or change of air if possible, will aid in stimulating this faulty metabolism.

The prime cause of dyspepoia is everfeeding. The great studency to have large gains in weight has led many to prescribe high fate and excessive quantities of carbobydrate, chiefly sugar. This excess of sugar well in time give rise to simplems of ventiling and grass-green, distributed stocks. The abdomen is distended and there is a slagle rise in temperature, usually between 100° and 101°. The excessive sugar feeding usually results in resona of the face or scalp. There is marked irritation and erythematous reduces around the annu. The tolerance for tool is greatly refused. Finke-stein believes that when the fat content of the food is high the excess of fat causes the lowering of the tolerance for sugar. The condition is frequently found in infants led on condensed with. Herein we have a distinct sugar disturbance, colic due to enuseric femomentation, and flatulance. If this condition is neglected and the food elements not corrected, arrives results will follow.

An intest 3 mention old, gaining in weight, with pollow stocks, was suddenly deported of its mother's milk and wested. It was fed on cover milk, 2 courses sterile water, 2 concert and multi-segue, its transposability stery three hours. After three days, comiting, carded about, and finishment were noted. The diagnosis of dyspepsia will made. The formula was stranged in alternate utility 2 courses; sterile

water, I ourses; and malt-negar, % temporaful. The symptoms appeared milder, tast continued until the inger our stopped, and equal parts of sterile mater and shimmed milk were given. After one week % temporaful of Lordhugu milk extend was added to every other feeding. In two weeks the formula was increased to shimmed milk, 4 ourses; sorpile water, a ourses; and multi-negar, % temporaful.

The third stage of antritional disturbance is decomposition (severs), in which the most important symptom of malautrition is atrophy. This is described absorbers in extense.

The fourth stage of nutritional disturbance is called information. Finkelstein process that it is not the bacteria, but a failure of metabolism caused by an excess of sugar, and that null-sugar can of itself produce this intexication. The removal of sugar from the feed is followed by a consistion of all symptoms. This condition is described classifier in detail.

MITE IDDSTNORASY.

In former editions of this book milk idiosynerase has been described. The reason for this non-tolerance of milk has proven very interesting. The physician must study the soft formula and learn therefrom which compenent of the food cross the disturbance. Is it a high for content, as in cream feeding; or, is it a high engar content? if so, try to remedy the formula by a reduction of fat, or a reduction of sugar, and in some instances to give the stomach absolute rest for twenty-four to forty-eight hours. This should be done to allay gustrie irrattion. In this class of cases mall-soup tray 5c used to advantage. In some cases it may be well to feed 1 conce of food erery two hours, for twenty-four hours, and gradually increase the quantity from day to day until several ounces, at our feeding, are given. As we increase the feed, the interval between feedings must be lengthened. Instead of two-hour intervals, three or four-hour intervals may be demanded. The diagnesis of true milk ideograciasy should not be made until after a thorough study of the real nature of the disturbing element, and then only if no form of milk-its dilutions or modifications-can be telerated.

Mainterprises (Managers).

When constitution exists and the infant does not assimilate its food as evidenced by stationary weight, the addition of 1 to 2 temporafule of Locflund's multi-scop extract to each feeding will improve this condition. If, however, no gain in weight is noted, then Locflund's multi-scop feeding may be tried.

Veniting.—When gastric stritability occurs and there is remitting and curded stools, the substitution of a light food for a few days to one week is indicated. Such food should be condensed milk, I temposoful, and his water, 6 onnow, every three-hours. If vomitting ceases, then increase to 2 temposofuls of condensed wolk and 8 owners of het water.

CHAPTER IV.

PERCENTAGE PERDING

It is now tenny years since the Walker-Gordon tolk laboratory was established in New York. Their method of feeding infants is based on mixing the sugredients in such combination that when combined they should resemble certain chemical formulas of breast-milk at surious ages.

Theoretically the percentage feeding admeates are correct; practically we cannot successfully feed infants according to definite percentages. Bully variations are important, just so the variations in the lemma becast occur. The simpler the formula, the less chance of contamination. Blanks are given the physician, which are filled out according to the individual requirement. The age and weight are noted. Fat, sugar, protein, and mater are prescribed in percentages. We are, therefore, able to state that the feed ordered contains a definite percentage of fat, sugar, cascinogen, and latal-bunin. The same is also true reporting the heating of food. We can prescribe the food sterrificed, pasteurooid, or raw. Many changes can be made; we can increase or decrease the fat; the same is true of sugar and profein.

The quantity of feed prescribed depends on the requirements of each infant. Some infants can take I owners at one feeding, while others appear satisfied after taking 2 owners of food.

Examples.-For an infant at birth:-

Est	111		2.00	Y
Sugar	100	- 0	5.00	Femala I
	- 0	100	8.00	A delinion 4
Limovater	 1111	000	5.00	

Milk, raw or pastsurized. Two sunces to be given every two hours.

If the infant thraves, the ingredients may be increased; also the quantity at each feeding:—

Fat		0.00	2.50 1
Protein		20000	1.00 Fermula II
Line-vater	-101111	1111116	5.00

Later, if conditions warrant it:-

Fat				1.00	
					Permula III
Protein				150	retmun III
Livie vider	0.000	30000	100 3	5.00	

In this manner we can gradually increase the percentage of ingredients until whole milk is ordered. When almormal conditions prevail—such as loose bowels—harley water may be substituted for the sterile water. Successful percentage or laboratory feeding will only be accomplished when the physician is willing to supervise the products of metabolism and increase to decrease the ingredients demanded by individual symptoms. For example: hard, drg, supenided stools require lower percentage of fat; a very anamic condition, more fat and probin; a restless, hungry infant, insmediately after feeding, a larger quantity of all ingredients.

It is impossible to make an smale in like milk from its component parts by a synthetic process. Let it, therefore, he distinctly understood that, once a milk smulsion is broken up, as is done in centriluging milk and removing the cream, mixing the whole will never restore the uniformity of the emulsion that existed prior to this division.

In dessertic modification, of course, the same cars must be taken to seems clean, pure milk and cream from healthy, well-kept cows. This is quite possible now in New York, and is becoming easier each year, as more attention is being given to infunt-feeding and greater demand is being made for a pure milk supply. Pasteurization is as readily done in the nursery as in the laboratory. Accurate measurement of quantities and cleanliness of vessels and feeding-buttles are equally possible and, in my experience, quite as certain at focus as in the shop.

Clinical experience has demonstrated the fact that some children will thrive on condensed milk in units of finity hygiens, while others will not thrive in the best environment with the last form of feeding; again, rouse children will thrive on modified milk; others will not. Some cases seen by the author suffered with intense constipation, having clay-colored stools. In one instance, in which two children in one family were constantly fed on modified milk of varying proportions, the formula were changed at least a half-dozen times, with the usual increase of fat and oughr and lovering of the proteins, and in spite of this fact, after repeated trials, and no benefit. this feeding method was alundaned. A shild recently seen by the author did not pain I ownce in four months. This was our of the reasons that prompted the family to change both the physician and the food. The child, about 2 years old, was very pale, restless at night, quite powish during the day, and decidedly lackward in development. It could neither speak nor walk, although the teeth were well developed. From the time the medified milk was discontinued, and a mitrogenous diet given, the infant improved, and from last reports is quite well developed.

Do not let us blindfold ourselves with the belief that an infant is thriving unless it shows a regularity in the increase of weight, sleeps well at night, for at least from six to nine bours continuously, and, above all, assimilates its food, as reideneed by regular, unaided movements of the havels; such movements about he once or twice in twenty-four hours, have a yellowish white color, and a mustard-like consistency. If the stoof is hard or loop to party, like pully, then it is certainly abnormal, and shows in-

proper field. The same is also true if the stool contains white, chitsy cards, showing a fed indigestion. In one intent, which had taken modified milk continuously for seven mouths, an obtained constitution was only relieved after full does of colliver-oil and extract of malt were given for several weeks—asked by manage, besides changing the diet.

It is, therefore, very necessary to continually watch the haby, and when abnormal conditions such as anismia prevail, it is wise to give restoratives for a long period in addition to the food. Note if the food is deficient in its nutritive elements, and, if so, change the formula so as to adapt it to the baby. Do not give medicine when the quality or quantity of food is deficient. Bessely the food frest; then, if not satisfied, give medication.

An immeral paller of the skin, and also of the conjunctival micross nembrane, has frequently been noticed in modified-milk babies. In one instance an extreme learneytons was noticed, for the treatment of which iron was given. An examination of a drop of blood showed a diminution of the red blood-corpuseles and an excess of the white blood-corpuseles. A decided hernic morniar was noticeable in the vessels of the neck in a child 2 years old which bad been fed continually on modified milk.

Cranictabes, softening of the cranial benes, as well as very late closing of the anterior funtanel, have also been observed in some children fed with this form of food.

CHAPTER V.

OTHER SUBSTITUTE POODS.

GOATS' MILE.

My experience with goats' milk has been rather good. The following case will serve to illustrate the manner in which goats' milk was used:-

An inlant, seven sensite std, was seen by ter in consultation. She could not signet come milk, but suffered vocalling, with intestinal colle, and had cheesy and carded chools. When goats' such was given in the same quantity as come tells, the

acute indigestion subsided.

In a second case, an infant, one menth old, vented whemeve even' milk was given, and suffered with dyspeptic enterit. The symplems subsided when the infant was put to the breast of a set mane. After several months wetcoming the infant was again given coxe' milk, and again the symplems entered. As we could not proure a wet-nurse, goats' milk diluted with rice water, using four curses of goats' milk with four curses of rice water, and one temporeful of sugar, was given. The child, six months old, was fed once every three hours. After one week's feeding we increased the quantity of goats' milk to five curses and decreased the rice water to three curses. When the child was nine months slid pure goats' milk, particulated for ten minutes at a temperature of \$38° F., was fed, with very satisfactory months. The shild gained in weight and had pollowish stools.

Barbellion' has for years been an ardent advocate of the introduction of goats' milk for infants and invalid diet. He describes tests which show that the coagulum is soft and very soluble, like that of human and asses' milk, while the coagulum from the cows' milk is more compact and difficult to digest. Comparative tests with gasterin showed that, while cows' milk was scarcely affected by it during twenty hours, Imman, goats', and asses' milk were completely digested.

He reports a number of cases showing the remarkable manner in which infants thrive on goats' milk. The Academie vated in favor of his conclusions as to the advisability of establishing numerous goat milk depots throughout the city. One of the principal advantages of the goat for this

purpose is that it is refractory to tuberculosis.

BUTTERMILE FERDING.

A very elaborate paper on the subject of buttermills feeding, by Dr. Teixrira de Mattos, of Rottenlam, has been published.2 He rites de

Lakebach für Kinderheikunde, Jamerry, 1906.

Goats' Milk for Islant Fooding. Barbellion (Peris). Balletia de l'Academieée Modeches (Paris).

Jager, who published a paper' recommending this form of feeding; Karger; Houwing,7 and private and public reports of Schlosmanz, Hentmer, Softmann, Finkelstein, de Mattos, and others.

Bullerwills.—Take I yourt (liter) of bullerwills; add I even table spoonful of rive, wheat; in other flow discred (about 10 to 18 grams); best the mixture over a small gar free, with constant stirring, until (I has boiled up three different times (requiring about twenty-free minutes); then add 2 or a tablespoonfule (about 70 to 90 grams) of cone augus or best sugar. It is better to not now snameled ware or agate ware for preparing this food. The food as above proposed assumes a gollowish color.

It is necessary to have wide months for the hottles, as the food magnitude and gots temps, in which except it would require occasional shoking to bring the thickened parties to the proper consistency.

Bulgarian Milk.—Milk soured with either a pure culture of the factioned hacility, or tablets containing the Bulgarian bacillus, must not be confounded with codinary buttermilk. By the action of the factic acid on the case of the whole milk, one transforms the case in into a soluble case in lactate.

How to Prepare.—Beil the milk and, when coal, skim off the skin that race. To one quart of horized milk add one tearpoundul of pure culture of the factic seed bacilles, or one tablet containing such bacilles, made by the Fairchild Brothers & Foster, or by Parke, Davis & Co. Set this most lated milk in a warm place for twenty-four to forty-eight hours. The lumpy mixture must then be thoroughly slutten, and if of a thick, creamy consistency must be placed in a refrigerator to retard further sources.

Grambous, in her back on "Diseases of the Digestive Tract in Children" (1991), states that he also a very much impressed with the value of batternalk as an infant-food.

The Matter states that children so fiel for a person of six to eight menths show signs of rickets or late dentition, although they look well and appear to be well neuroshed. Whether other methods are worse he does not state.

Lartic acid was never found to the urine of infants fed either with factic acid or salts. This series of experiments was made by de Mattos, and the results were corroborated by Houseing.

The amount of factic wold present in bottermilk has been carefully studied. Relevation, a chemist, found it to be:-

Mislam.			- 0	 0.10	per mut.
Maximum	0	1111	- 11	 0.45	pop cent.

^{*}Nederlandsch Tydickrift voor Gemedenskigskladen, Ortolor, 1865.

Controllidari Dir Gynikalogie, 51, 190.

De Jager believes that good bettermile does not contain more than 0.5 per cent. of free lactic ucid.\(^{1}\) These are, however, not absolute and positive data, but really individual hypotheses.

Contrary to the slow of Mank, Diffelmann, and Ewald (who fear the use of food continuing lactic arist), do Muttoe has found that chronic enteritia and gautre complaints uses suppose when an exclusive bestermilk feeding is reserved to. Hayon and Lewige regard lartic arist as entirely amounts for nurshings. According to the above-named investigators, heric scal is not toxic for infants. They gave experimentally 15 to 20 grains in divided down, mixed with rugar, without assing any detranental results. Jawonki² found to trace of lactic and in an infant's stomach one hour after administering it.

Rich maintains that factic acid improves digestion, while Duclaux's states that factic sool is a rulumble astringent. Heatmer' found factic acid in the stomach of two heathly infants (to the extent of 0.36 to 0.2 per cent.). Marfan (specing Zotow) maintains that, when factic soil is found in the stomach of infants, it is always a pathological factor.

Buttermilk in its erms (carr) state is continuely antigonistic to other micro-organisms. The is due to the presence of lastic and bacilli. Bur cons' milk possesses bartericidal properties, but buttermilk is much more backericidal. The latter, sterilized with the aid of steam, showed similarly typhoid bacilli nine days after being inoculated with the same. In non-sterilized buttermilk (constable) circlent hyphoid bacill but their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the broading near last their virulence after two days, and when put into the process of Escherich, which is found in the upper part of the small intention.

Jaworski found that popula is more readily exceed when factic acid, is given internally. The Matter states that he has never met with a case of Barlow's disease among infants tall with buttermilk.

Diagrantle symptoms are frequently encountered for the first few weeks while giving buttermilk. Such are frequent comiting and dearthest. These are not contra-indications for feeding, and, coloribidately the presence of the above-annual symptoms, the feeling should be continued. If, however, the symptoms are very arvere, then the administration of action gents—such as bismuth, argent, nitrate, taxuallies, or ichthalism—may be required for impostary relief.

An important point is that in this form of infant-feeding the large,

Contributed Tydefirth our Grasskindigstales, 189, i. 8, 945.

^{*}Brutudos Archie für körniche Stellein, Bd. xxxrii, L.

regionale de l'Enfance," base tr, p. 500. economic de Kinderhellonde," 1801.

sept. Torrebeiterier der Stuglings," Stuttgert, 1884.

thick, rhowy curds as commonly not with in dyspensia and distribute in feeding with const male are never seen. Children thus fed seem to withstand the infectious discuses very well. A point worth noting is that when a child is more accordanced to nothermilk feeding the change to sweet milk will cause distribute.

When we find that the weight is not increased and we desire to change to zeroet milk, the latter should be gradually added to the buttermilk instead of making a distinct charge analysis.

Quality of the Butternilk.—This is the most important part of our subject. In occurring our food we must be sore that we are dealing with basest dairymen whom sole object is to deliver what is demanded for weak infants. Stale confinitions made by the use of beliscour contribugal milk or skin-milk or spoiled milk which cannot be used otherwise should be imprired into and rejected.

Good buttermilk can be made from outlor whose mile or from cream. In Holland buttermilk is made by pust-strizing cream in Tempe's appared and then insculate g and buttering the same with a pure culture of lastic-acid bacillus. In order that raw notic will yould buttermilk a sertain percentage of acidity must be present.

The usual precautions in milking (so-called markers stable hygiene) must be observed in securing milk to be used in making batternills. The milk should be received in sterile resols and rapidly cooled, and should then be kept in soci cellurs or ice-coolers having a loss temperature (no higher than 15° or 20° C) for eighbour to treaty-four hours. It is necessary to star the milk occasionally. Rapidity of souring can be assisted by adding sour milk or by insculating with a pure culture at lartic-soft bacilli. No definite rule can be taid down as to when bottering takes place; empirementally must decide this matter. This is due to the size of the resol used and the influence of associal charges, and also the amount of charming it had received. Cover milk which contains cobostours or which is hitter is not adapted for buttering.

Butter should from in annul, positional annul particles in thirty to fretty five minutes. It is regarded as a mistake to have large particles of the sim of a pea or larger, and distremen book upon such batternally with suspector, Butternally in general contains about 0.3 to 0.4 per cont. of fat.

Earborich states that the fermentation of milk is due to the uplitting up of the milk-sumer, whereby lattic with, O, and CO, are formed in the intestine.

Table No. 28, on following page, is instructive in slowing the percentage of acidity present and also the difference in fat.

Theta No. 28.

	Records Granting.	Schille, Decemps.	The.	Aridity Assisting to Scales Healer.		
Boar milk before feethering	1.029	11.40	2.8	16.1		
Bettermilk.	1.929	9.00	0.5	16.1		

There is, therefore, a difference of 2 per cent, in the atmost of analyty present in facer of butterwisk.

An important point is to revisions the importantly found in course congula in buttermills. The Multisz advises adding flow—villey uses, wheel, or leady—or even some proprietary infant famile according to the requirements of the infant.

This is merely given to hold the florents in finer form and be prevent their congrutation into lumps. Dyspeptic children with subnormal distribuparters should receive a minimal quantity; thus, an even tablespoonful, amounting to about 10 grams, will suffice.

Addition of Sugar. The quantity of regar to be added must be revioued empirically; thus, 3 tablespoonfuls, about 90 grains, are required to each liter (quart) of buttermilk. Rambs do we need more than 100 grains.

Came-sugar se included moves best for excetening. Sugar cannot be found in the urine neer in the forces of infants fed on butternith to which sugar was ablied.

The month which regist to expected from using converger—each as diarrhous, formulation, convergetations—are toletty about in using buttermile feeling.

Stools.—The average interestible of infant has no more than one or two shocks daily. They are more or ion solld in consistency and bare as all place reaction. It would be incorrect to state that all dailines ful with battermille and have relies stools. We know that even lifetimann, in his studies of infant-stools, states that breast-but infants show great revisitions from apparent morned stools that stall theirs. We also know that bottle-but infants round on cours' milk have no departs kind of alcol which we could rull a standard stool. Still, the buttermilk-fiel infant according the course cases particles in the faxes that we no cours frequently in the standard infants fed on cours' milk.

The tasteriological examination of the faces made by inventating grinting plates with district forces desired.

I Laurefying colonies rendered Loeffer's natrical gelatine strongly alkaline. Incordand into bouillon, the latter remained clear, torning a skin on the surface. Milk was not congulated by these micro-organisms. They formed spores, generated H₂S, and can therefore by identified as the

bacillas batyricas of Hucago.

 Non-inpacting softmes were mornisted into milk-engar horidon and lift in the breading over over eight hours at 37° C. All takes so treated were juried on standing over might; thus fact excludes the possibility of its being the bacterium coll.

Other proporties were found, such as: fermination in nell-wagar bouillon, no skim forming on the benillon; index does not form in papeone solution (becterum soli would form rodal); milk turns sour but slowly; no NH, formation.

From a study of the above properties we conclude:-

1. Bacterium coli commune must be excluded.

 Bacterium coli lartici (Hiseppe) (resp. becterium lartis nirogenes, Excherich) must be identified.

The lactic acid bacilies, found in boiled as well as ease buttermile, loses its potency in the intestinal canal in the presence of the bacillas butyriem (Hueppe). The latter gene grows in overwhelming numbers and renders the intestinal contents rapidly alkaline.

An interesting point is that, if the botternilk was originally very sour, the faces will be very alkalize, showing how weak the factorium acidi lactics is.

Feeding.—The writer has even excellent results from buttermilk feeding in atosphic and nursaenic children. As an article of diet during convolucence after pneumonia and typheid fever the results were encouraging.

Quantity to be Fed.—Buttermilk as above prepared should be fed exactly as would other milk. Four owners, increased to 5 or 6 sunces, can be fed every 3 hours, or the interval may be prolonged to 3½ or 4 hours. It will be necessary to coax the child in the beginning with this new form of feeding, owing to the difference in the taste of fresh milk and butter-milk.

Laurany's Violenta Milk.

In Europe, and recently also in our country, the feeding of infants has been carriebed with a new product; thus, 10r. Laboraton believes that the great parasem is feeding outsits with milk which he designates as "regetable milk." It resembles a thick jelly, and is made by Hewwel & Veithou, of Cologne. His theory consists, in brief, as substituting ness and almonds, which are rich in albumin and fat, instead of cereals to dilute milk, his idea bring that an emission which is dignitible and supposed to be rich in albumin is doubtless better than pure water or a thin starch paste. In order to add food salts, which are not supplied by this means, he extracted them from leaf regenables, which are rich in food salts, and added some organ syrap. In this measure he claims to have reade a preparation which he states is chemically squal to human milk, and full of nutritive value. His (den is that the interposition of plant-albumin (congletin) particles, which congulate with difficulty between the congulating casein masses, would increase their digestibility by breaking them up, and that the digestion of the plant-albumin and oil, as well as of the sugar and food salts, would present us difficulty.

Stutzer, of the University of Bonn, reports thus: The vegetable milk is distinguished from children's fixed by the absence of starchy substances. In common with Biedert's cream maxture, the vegetable milk contains considerable quantities of fat in an emulsified condition. It differs from the cream maxture in the way it is prepared, and in its other qualities.

CHERESCAL ANALOSIS.

Fat morning	ULLU OF	11111	34.	72	PAT.	exali
Plant-cowin as	d rimilar :	offregreeus constituents	12	60.	per	cont.
Sugar and play			31.	92	per	ecat.
Balts						eest.
Water						centi

My own personal experience has been rather favorable with the use of the regetable milk, insuranch as an emolsion of almonds and nots was used to dilute the card of cows' milk. Thus, equal parts of vegetable milk with cows' milk were taken by an infant for everal months, and it was very well assimilated. Not only did the child gain in weight, but the bowels were in a fair condition, and the infant remained strong.

CONDUNSED MILE OF CONDUNSED CREAM.

Hundreds of infants are fed with condensed milk. This has its tensors:-

- 1. The readiness with which condensed milk is obtained.
- 2. The great cheapness of this article
- 3. The case with which the feeding mixture can be prepared.

Jacobi saye that come manufacturers use pure come milk; others find it in accordance with the health of their bank accounts to use skimmed milk.

Quantity of Sugar in Condensed Malk.—Milk sold in our city for immediate use contains about 12 to 15 per cent of sugar. Milk to be kept for an indefinite time contains as much as 50 per cent, of sugar. These variations above how serious it is to use the sense quantity of condensed sould all the time and from different sources with such an energous retriation in the quantity of source.

Kehrer—quoted by Jacobi—states, regarding it, that it increases the formation of lactic acid. Fleiselman states that it gives rise to thrush and distribus; Daly, that it fatzens them (2), but gives rise to rachitis.

The seem specimens of rashitis and spiral rickets over in my clinic are a marketed-milk lables. Our medical literature reports many cases

of apparent health in infants fed on condensed milk. It has led Desseu, with a large experience with infants, to mention such a method, although he advocates come milk, properly medified, for continued use.

In traveling, when good fresh cons' milk cannot be obtained, then I permit the use of condensed milk, but for a few days or for a week only, as on the ocean steamer, where cows' milk cannot be had.

My experience among thousands of children seen in any Children's Service at the German Potalinik and also at the service at the West-Side German Dispensary during these last fifteen years has been that children so fed have rickets; that they are predisposed to the infectious disorders; that they have less resistance and far less vitality, especially in combating such diseases as preumona or diphtherm; that they have tendencies to bernias and deformities, owing to the softer condition of their muscles and bones; that they invariably suffer with constipation, alternating with diarrhoes; that their dentition is delayed, compared with other methods of hand feeding. Thus summing it up, I cannot upprove of this method at all.

Condensed cream will be landed by the mother whose haby is well, and again the same food will be condensed by the mother of an infant whose rickety head, hours, and nuscles are founded on an improvembed diet of condensed milk. We can account for the rickety child, but we cannot account for the healthy one on the same food.

The directions on the tin of the Anglo-Swiss Condensed Milk Company's Milkmard Brand of condensed milk are, for new-born infants, add 14 parts of water; as the child grows older, gradually are less water, but never-less than 7 parts.

On stuffying the simucal relationship of the coreponent parts of condensed milk, it is very apparent that, diluting the Engle brand of condensed milk with 14 parts of water, we have but 0.7 per cent, of partein, 0.6 per cent, of fat, and 3.5 of sugar. The deficient boxe-building and muscleforming ingredients account for the rachitic which invariably results.

[&]quot;See my paper on infant-feeling jound before the Society for Medical Progress, April 15, 1896; published in excesso in Perintures for July 18, 1896.

CHAPTER VI.

PROPRIETARY ENFANT FOODS.

PATRICT FOODS.

Tions are a great many infant foods in use at the present time. No one will question the large amount of foods seld. This is due to arreral reasons: First, because the laity have been edicated to not them, when sows' milk or even when breast-milk, in rare instances, disagrees; second, physicians of large experience advocate the use of a great many patent foods. When disturbances in the stomach or intestines interfere with the proper digestion and assimilation of the proteins, then frequently the modelession of the milk, by the addition of these fields, yields good results. In some instances where there is no appetite we frequently can stimulate an appetite by advocating the temporary use of these foods.

In the large cities, where breast-milk is unolitainable for infants, these foods are frequently given.

During the course of summer complaint, typhoid fever, or acute infections diseases. I have frequently advised the use of diluted milk with several teaspeonfuls of a nutritious food, rich in barley malt. The objectionable features of patent foods consist in the sass with which they are procured, and the careless manner in which they are given. Thus, a large portion of the laity will follow the directions on the label of the box of patent food to the detriment of the child. Many a case of rickets or scurve can be traced to ignorance in giving patent foods. We know, however, that there are some rivines in these natest foods, and to attribute all cases of rickets or scurry. to this one came is wrong. Investigations made by the American Pediatric. Society showed that a large number of children fed on sternined milk suffered with scarvy. A great many facts must therefore be considered before condemning or positing one or all of the foods. Every physician knows that raw milk or milk warmed to bleed heat possesses anti-scorbatic properties. When a given commercial food is added to raw milk, thoroughly mixed, and heated to blood heat or to a pusterming temperature, we still retain the virtues of the milk and terrease its nutritive value with the aid of the foods selected. Roughly speaking, there are two kinds of infant foods so the market; (a) Infant foods to be used as adjuncts to fresh core' milk. (b) Indust foods in which derivated coars' milk is a constituent.

These foods are community known as dried-wills foods, although in this class of foods milk solids constitute but from one sightly to one-fourth the

substance of the foods, the balance consisting of matter derived from cereals. In some of these foods the starch of the cereals is untransformed, and they may be termed faring countried-milk foods. In others the starch of the cereals has been transformed into dextrin and mailteen, and they may be termed dried mailted milk foods.

The group of infant foods used as adjuncts to cowe milk are either farinaceous foods, made from cereals and consisting largely of unrenverted starch, or malted foods, also made from cereals, but having the starch transformed into soluble maltess and dextrin. As fresh cowe milk is, without doubt, the best generally available material for the artificial feeding of infants, the foods of the latter class, used for the modification of fresh cowe milk, are more in occord with physiological principles than are the dried-milk foods.

Of the large number of infant foods that have been put on the market, it is my purpose to describe a few commonly known foods. In order to judge fairly of the nutritive value of an infant food and its resemblance to woman's milk, it is necessary to know its composition after its preparation for the nursing-bettle according to the directions of its manufacturer, and the analyses that accompany the following descriptions are of the foods prepared for use for infants six mentils of age as per directions on the packages.

LIST OF INFANT FORMS.

The following list of infant foods is quite complete, although there are but four or five foods that are used in any quantity, the balance having a small demand:—

Blair's Wheat Food (cereal food; baked wheat).

Habbel's Wheat (cental food; taked wheat).

Wampele's Milk Food (compand of predignated cereals, beef, and milk).

Wyeth's Prepared Food (composed of mait milk and cereals).

Just's Food (partially predigested cereals. To be used with milk).

Melted Milk (multed and containing dried milk).

Herlick's Food (predigested, to be added to milk).

Mellin's Food (predigested, to be added to milk).

Imperial Granum (baked wheat).

Nestle's Food (composed of cereals partially predigested and dried milk).

Lucto-Preparata (dried milk).

Lactated Food (faringceous with milk-sugar).

Marsmala (dried milk (cod)

Ridge's Food (farinaceous).

Peptogonic Milk Powder (to modify milk).

Pegnin (also used to medify the casein of cows' milk).

Zimmerman Barley Out Food (orreal).

Nutrico Food(coreal).

Lange's Tissue Food (a condensed milk).

Hayer's Out Food (cereal).

Allenbury's Milk Food, No. 1 (predigested; prepared with water, contains dried milk).

Allenbury's Milk Food, No. 2 (predigested; prepared with water, contains dried milk).

Allenbury's Malfed Food, No. 3 (partially predigested; prepared with milk).

Benger's Imported (cereal and not preligested).

Neave's Food, Imported (farinaceous).

Eskay's Albuminized Food.

Cereal Milk.

Camrick's Soluble Food.

Diseased Farina;

Coomie's Malted Food.

Robinson's Greats.

Robinson's Patent Barley,

Chapman's Whose Flour,

Scott's Oat Flour.

Milkine.

The published analyses of woman's milk show the great variability of its composition, especially as regards the percentage of proteins and fats. The analysis of woman's milk used in the following tables is by Dr. Luff, adopted as the standard by Cheadle. It agrees closely with Leed's analysis, excepting as to the fat, which is given by Luff as 2.41 per cent, and by Leeds as 4.13 per cent; the latter amount seems too large, as it exceeds considerably the published averages of a number of observers.

NESTLA'S FOOD.

Nestle's food is a faring-coun dried-milk food. According to the manufacturers, it is made of pure cows' milk, ground whenten biscuit, barley malt, and cance-organ. It is a force of modified milk.

No come milk a to be added to Nestle's food mothing but water.

Upon examination, maltime, dextrin, and cane argar will be found to be its principal ingredients, amounting to about 52 per cent, of the whole. The amount of lactors (6.57 per cent) represents only that contained in the walk used in manufacture. The directions for proparing Nestle's food for the marsing bottle, for sulants six mentles of age, are as follows:-

Pine the required amount of food in the sancepun and add a sufficient amount of cold water to make a smooth; creamy mixture, then add the rest of the roter, and hed for two minutes.

Table No. 29,-Con	partition of Bestives For	of When Prepared	for INformat Ages.
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D	Antipet by	Composition whom Prepared According to Libel Directions			
		Transfer.	ma No.	300 M	
Mills magar	7,009	1.50%	1.14%	2.584	
Maltan	15.00	2.00	2.5%	2.72	
Destria	11.51	1.70	236	2.56	
Caus sugar	24.77	3.00	3.96	4.33	
Standa	17.01	2.24	2.77	1.00	
Ful	5.63	I6.74	0.94	1.00	
Preteins	10.92	1.42	1.70	2.92	
Misseral master	1.41	633	0.24	0.16	
Water	3.17	57,44	81.51	52.55	
	140.61	106 60	100.00	160.00	
		Thesi	tion alkaline.		

The total ourhabilitate content of this mixture (12.57 per cent.) is considerably higher than the corbohydrate content of milk sugar (6.29 per cent.) of woman's took. This, however, may be accounted for by the fact that the las content (0.90 per cent.) is equally lower than the fall content of woman's milk (2.41 per cent.).

It is claimed by the manufacturers that the value of the milk used in North's food is not destroyed, as the condensing is done in vacuous, at a temperature not exceeding 130° F.

When cows' milk disagrees and gastric comptons such as ferce, voniting, and intestinal enterts appear, the substitution of Nestle's food for several days will frequently relieve this condition.

HOLLSCR'S MALTED MILE.

This is a dried milk food, said to be compared of pure, rich cown milk combined with the extract of malted grains, and not to require the addition of failk, nor any cooking. The manufacturers claim that by their methods and apparatus the proteins are resident very directible and do not form large, invitating conds in the element.

The directions for preparing the food for an infant six months old are to discoive 3 to 6 hosping temporafuls in \$15 to 6 counter of water.

Tamer No. 30

		Hortich's	Matical Mills.	Women's Mills
Water	0.00000		16.29	88.51
				0.51
Proteins	**********		2.31	E.33
Fall 10 was a				2:43
Carbehydrates	100000		9.61	0.09

This product is very marrly soluble in water, as its principal constituents are the soluble carbohydrates—maltons, destrine, and rolls sugar. The drying process is said to be conducted very carefully in a varuum, and hence the colability and digestibility of the product, it is claimed, are not becomed.

The proteins are about the same as in woman's milk, but the fat is about three-lifths and the carbologizates are about five-liftle as much as in woman's milk.

When rows' milk causes continued constitution, the substitution of a bottle containing hot water 8 causes, in which 4 tempoonfuls of malted milk are dissolved, is indicated. It acts as a corrective, as the multiper has a largetive effect.

Homick's Food.

Harlick's food is prepared from barley, mult, and wheat flour, and is designed to be used in connection with cows' max, as a modifier. It is from from starch or came angur, and is completely soluble.

When prepared with milk, as directed, it brings the carbatostrates in the form of multion and destrine to the proper standard, and at the same time acts upon the milk to that it is easily digested.

In some cases food prepared as above has a tendency to constipate. In such cases the substitution of multed milk for the first morning bettle will modify such constitution.

This method of medifying milk has been followed for years, by many of the medical profession, as a unstitute for methor's milk or as an alternate with Horlick's multed milk:

This food is also indicated as a dist for dyspeptics, herer patients, and convalescents, as it is easily digested, pulatable, and free from some of the objectionable features that pertain to the use of milk alone, as a dist.

Census Mink.

Cereal mails is a mailed developing ford. It is stated by its matters to be a complete food, cooked and ready for use with the simple addition of

water, and to be made from the purest Vermont dairy milk, the finest wheat gluten floor, the best harley malt, and milk-ergor.

Certal milk in general appearance very much resembles the other malted dried milk foods, but it contains a much greater percentage of milksugar, showing that this substance is used in its manufacture, as claimed.

The directions for preparing it for use are to mix 1 temspoonful of orneal milk in a test upful of but water for infants under three months of age or for a very delicate child.

Preparation for a child six months old :-

"To make 6 summa Perpared Food, use 3% counting temporalist Certal Milk Powder," as directed.

Composition when prepared :--

TABLE No. II.

	Circui Mills.	Winner's Milk.
Water	P0.08	86,73
Total votata	9.05	15.96
Fats	638	4.13
Pisterni	1.00	201
Inorganic units	0.21	0.20
Carbolystrates	7.34	8.93

The martion to illume was neutral, or family soid. The feed contains starch. No whole of egg is create was added, since neither is definitely prescribed. This fact may be taken into remoderation when computing the smallyris with that of the other feeds.

The total of refute curbohydrates as above is practically the same as in woman's milk; the amount of proteins is less than one-half the amount in woman's milk, and about one-half is insoluble in water. The amount of fat is one-eleventh the amount in woman's milk. The small amount of fat indicates that the seven extractives and milk-sugar make up the bulk of the solids of the food, and that a dilution of 1 part of good cows' milk with 11 parts of water would be the counterpart of the above mixture as to the amount of milk therein.

Wastrone's Musz Food.

Wampele's milk food is a maked dried milk food. Its makers state that it is made from malted creeds, beef, and milk, and when mixed with warm water it is immediately ready for nee; no other preparation recovery.

This dried milk food is very nearly soluble in water, awing to the soluble carbobydrates being so large a constituent. A little less than one-half of the proteins is insoluble in water. A small amount of less extract has been combined with the curval extractions and dried milk:

To prepare it for an infant 6 months to 1 year of age, the directions are to directes 4 to 6 temperatures of the food in 6 cances of het water. Composition when prepared by dissolving 6 temperatules in 6 cances of water:

Table No. 32

	Wangole's	Women's Hill.		
Water	3	5.59	35.34	
Salts		0.46	0.54	
Proteins		1.35	2.33	
Fat		0.21	2.41	
Maltine, destrict, suc.		7.65		
Milk-sight		0.99	6.38	
	Beiet	on afficilian	Braction alkaline.	

Compared with woman's milk, it is seen that the corbohydrates are considerably in excess, and the proteons and fat are deficient, the fat especially, it being less than one-third the amount in versus's milk.

One part of good cows' milk diluted with about 3½ parts of water would be analogous to the dilution of milk in Wampale's milk food prepared as above.

IMPRICAL GRANUM.

Imparial gramm is a farinaceous food to be used as an adjunct to core?

Its makers state that it is a solid extract derived from very superior growths of wheat, nothing more. It appears to be made as claimed from wheaten four and to be mainly composed of incredict starch,

For an infant six months of age it is to be prepared by recking 31/2 tenspoonfuls of food in 21 ounces of water and 20 ownces of milk:

Composition when prepared as also e:-

Table No. 33.

	Imperial Systems.	Woman's Mills.
Water -	91.51	86.51
Salta	9.34	834
Profeins	2.12	2.13
Fat	1.51	(2.41)
Starch	1.22	
Malisse, dextrin, etc.	BAS:	
Milk-region	2.11	9.30
	Bearting attailer.	Bearing affairs

The total of solids contained is one-quarter loss than in section's milk; the carbolightness are much one-third loss than the amount in section's milk, and it should be observed that 1.28 per cent, so about one-fourth of them, consist of starch; there is only a slight deficiency in the amount of

^{*}According to Chittenden.

proteins, but a considerable deficiency in the amount of fat. By using more milk or milk and comm and less water than above employed the percentages of fat, proteins, and soloble carboto drates would be increased.

Its very large proportion of stands forms the principal objection to this food.

The presence of unconverted stands causes the thirk condition of the

ESSECT & ALBERTANCES BOOK!

This first is to be prepared with cover milk. Its universetate, in recommending their product, that it contains the more easily digested cereals, combined with egg alternin.

Eskay's allowermed bool consists targety (about 88 per cent.) of carbolightates, the soluble carbolightates, exolity subcongar, are elect 50 per
cent., and the insoluble carbolightates, mostly stands, are a little less than
40 per cent. On account of this properties of standsy matter in the flay
food, it may be termed furnaments. The makers, however, class that in
the process of manufacture the stands grandes are almost entirely disintegrated, and when the bood is prepared with milk according to directions
the processing is said to be not over 10g to 2 per cent. An analysis of the
day food shows that it contains about 9 per cent. of profess matter, but
when prepared according as the six matter's formula it analyses about 2.55
per cent.

The fate as well as the probable are about entirely regetable, with a small percentage of such derived from eggs. Excepting the egg, lat, and albumin, the preportion is produced from wheat, cots, and busing, and, while no protectivic formula are med in its manufacture, the insoluble carbohydrates are nevertheless partially conserted into destruct by a special process of leasing, which reprints the starch granules and converts a small amount of the starch.

The agg alleman is said to be first evaluated with sugar of milk to such a thorough resoner that the particles are finely subdivided, and no firm, hard cougalism can therefore take piace in the stomach. The particles return their identity, and do not coalcove; so that in the limited preparation the erg alleman is suspended throughout the whole mixture in very fine particles, which are easily diposted, because the gastric juice acts be contact, and, the smaller the particles, the greater the effect of the gastric pairs. No claims are made by the manufacturers for its solubility, but for its case of diposition and its nutritive value.

[&]quot;The risemont annityees of fisking's food, Mallin's food, strend milk, and malfed milk here given were used fully mark for me by Professor Ladayetts E. Mendel, at the Sheffield Laboratory of Physiological Chemistry, Yale University.

The directions for preparing it for an infant six months of age are to take:-

Bickey's foot	2000	10000	3	tablespoonfule
Bith rows' milk				
directed			*	hines.

Composition when prepared as above:-

An

TABLE NO. 34.

	Eshay's Food.	Women's Mills.
Water	34.46	88.77
Total solida	15.54	13.70
Fats		4.12
Proteins	2.14	2.00
Inorganic salts	0.35	8.20
Carbotydrates	9.11	4.52

The reaction to litture was amphoteric.

The food contains a noticeable quantity of starch, which is in the form of a thin pasts, in which all the grains are reptured by the process of preparation. The boiling was carried on for fifteen minutes in the sample analgorithm.

Rich milk (4.85 per cent, of fat) was used as specifically directed.

MELLEN'S FOOD

Mellin's food is a malted cereal. This food is stated by its motors to be a soluble dry extract from wheat and mult, for the medification of freshyears' milk.

ANALYSIS.	
Pet	.16
Proteins	10.35
Malton	68.68
Destrine	(90.00)
Soluble carbobydrates	79.6T
Salts	
Water	
The salts, 4.30 parts, consist of :-	100.00
The state of the s	2444
Birarbonate potentiem	
Phosphate potassion	.897
Phosphate calcium	
Phophate magnesium	913
Phosphate iron	(010
Chloride vodium	-007
Salphate sodium	131
Sulphate polamiters	386
	4310

The carbetydrates therein are in the form of dectrin and maltone, and constitute about 30 per cent, of the food; the proteins amount to about 10 per cent, and are derived from the cercule. Mellin's food is almost completely solidile in water. It is especially noticeable that this food does not contain any starch.

Whole Mills Formula for Normal Inhast, his Months Gid or Over.

Mellin's food .	31% hard tablespeeafs	la.
Milk	12 ounces	
Water	4 outsing	

ANALYSIS IS ABOVE MIXTURE:

Fat					2.67
Pyopsies milk	- 0	-	0.000	1.52	
Local	- 25		-2.2	49	3,01
Curbobydratio (a	o «tarch)				7,12
Salts					.71
Water	1 0		11111		85,49
1 Washing war				**	100,00

The reaction to litters was amphotonic. The food gave no reaction for stanch. Milk laying 4.25 per cent, of fat was used in this preparation.

In total salids this food differs but slightly from woman's milk, and in the various constituents its similitude to woman's milk is remarkably close. Of the carbodydrates the mallow and dectrin are a little less in amount than the milk ought, and the total carbodydrates (7.13 per sent.) are greater than the amount in woman's milk.

One level tablespoonful of Mellin's food added to a 16-cunce mixture increases the percentage of

Proteins	 	 30000	0.14	girsi	cent.
Carbonyamore	 	 	1,19	Per	evert.
Salts	 - 0	 	0.04	per	cent.

MAMMALA

Mamousla is claimed to be a milk from which a part of the cream has been removed, an additional proportion of milk sugar abled, and then dried by the Hatmaker process, at a temperature of 286° F.

It is a white powder to be dissolved in but water with no addition of sugar or lime water. It is a simple formula and one adapted for substitute feeding.

The absence of a live factor such as an enough would contraindicate the use of such food for a prolonged period. We must always bear in mind the possibility of the development of scurvy where an absence of fresh milk exists.

Just's Price.

Stattoor, Irro		10.4	parts
Maltow, cowheed with centria as maitomatria		15.8	parts.
Destrie, with titler writte street		61.3	parts.
Alleminoida			merbe
Eat	-	0.1	part.
A44		0.9	part
Water	-	5.3	perts-
Cellulate	- 1	0.2	pair
Indeterminable (iniminte)	× 2000	3.0	parts.
		100.0	parts

This sample was neutral in reaction; the sample was analyzed June 14, 1895; was slightly acid, which suggests that the process of manufacture has been changed a little. The food has no disstance action.

The small amount of albuminoids, light color of the food, and the low degree of conversion, particularly of the lost sample analyzed, indicate very conclusively that no considerable quantity of malt or any entire cereal is used in its manufacture. It is not hygroscopic—in can be expected to airfor quite a long time without becoming sticky.

Upon examination, the above analysis indicates a close relation of Just's Food to commercial glacose, although it contains no dectrose.

A product sensiar to Just's might be obtained from the glucose process if the process were stopped early in the conversion before the starch was converted to glucose; that is, when the conversion of the starch has progressed only as far as dexirin and maleuse; or it might be possible, during the process of making glucose, to draw off a portion in the earlier stages of the process, and neutralize and clarify, and obtain a product similar to Just's food,

In order to get such a percentage, as is given in the analysis of dextrin and malitose, from a starch state in the action of malt dischase, it would be necessary to use as such start that the amount of albeminates contained would be much larger than is shown by the analysis, and the product would have a decided malt flavor and quite a marked color, and these Just's food has not.

Resentate Francis

Benger's food contains ferments which convert the proteins and starch during the proparation. It consists of cooled wheaten meal, to which is added the antiqual digretive ferment of the paperens.

	ANALYSIS BY C	HANDERS WATER	
Water	10100		11.2
Protein.			10.4
Fat		0.0	1.1
	A Soldtle	0.0	8.9
Cartalylestes	Starch		002
	C. Ash		0.5

The preparation recommended is as follows :-

Mix 2 tablespoinfuls (about an ounce) of find and 4 tablespoinfuls of cold milk, then aid 8 ounces of boiling milk and water; set aside in a warm place for fifteen minutes, then bring to the boil.

When mixed with warm milk as reconstended, the earlichydrates are nearly all converted into soluble deatrin and supar, and the proteins are also partially pertonized. This form of food is adapted for marastnic and atrophic infants where a predigested food is indicated temporarily.

PERFORENCE MALE POWDER.

This product is stated by its uniters to be an article containing milk sugar and a digestive forment capable of acting on casein, offered for the preparation of an artificial infant food. McGill states: "It is not, in the strict sense, a food. Its professed object as so to clamps the compenition of cows' milk as to render this comparable to burnen milk. This it notes to do by introducing milk sugar and small quantities of allowancide." According to McGill's analysis, it is composed almost entirely of milk segar (96.6 per cent.).

The following analysis is by Leeds, and it taken from a circular of the makers.

Composition of "humanized milk" prepared as directed, using a measures of peptogenic units powder with 3-2 post of milk, 3-2 post of sules, and 4 tableopsonfuls of cream:—

TABLE NO. 25.

	Honorated Bill.	Wooda's Still.
Water	(6.20	48.51
A44		9.34
Proteins	2.66	2.15
Est	4.59	2.11
Milli-sugar	7.00	6.29
	Beaction alkaline.	Reaction alkaline.

Chittennen's analysis of this "himsonned mile" is almost identical with the above

The proteins of the rows' milk undergo a change in the poptonizing process, being converted objetly into partial peptones, and in this form they cannot be said to resemble the proteins of woman's milk, which have not been acted upon by a protoclytic ferment.

The prolonged use of peptogenic powder may do harm. It should be used as a corrective for overal weeks and gradually be replaced by a higher probes content. Excessive earlichydrate feeding will do marm; this enables applies as well to poptogenic powder.

Taken No. 36, Someoury Ground Comparison of the Foods Analysed by Professor Bredel.

	Cornal May.	Street State	Sering State	Being SEE.	(times Max
Water Total solids	90.08	90.74	85,07 14,60	84.9E 15.54	86.73 10.26
Futs Proteins Thorgenic selts Carbohydrates	0.18 1.09 0.21 7.34	0.63 0.30 6.62	1.16 1.03 0.70 7.74	3.97 2.78 0.38 0.11	6.33 0.20 6.93
Reaction to litruse	pentital	allalite	amphoteric	amphetene	

(The Signers indicate percentages by weight.)

The figures quoted for human milk are well-known averages; it would be more accurate to give figures indicating the healthy variations.

CHAPTER VIII

CONCENTRATED PERPARATIONS OF ALBERTA.

Among the concentrated preparations of albumin on the market are:-

Saw cross.

Sometime, most alleumin, industed artificially by closuical process. A remotly which has more the character of a planmaceutical preparation of a stimulant tonic, rather than of a lood. This is evalent also in its enel. It is not extensively and with good results. It is notwarded to be continue with the same owing to the distributal tendency. It should, therefore, not be given to very young infants.

Chemical analysis:-

U plat	11.41	parts.
Digestive allowing	11:21	parte
Peptiese	32.33	parte
Other nitrogeness solutions estimated by difference		
and assessed for reasons of most basis and ex-		
tretires:	14.31	parte
Ade	5.25	party
	DISCRE	-

Sometime is stated to be perpered from mean. It is a light-yellow powder, odorless, nearly tasteless, and readily and completely soluble in water. The solution has a slightly alkaling martion

The inhitance is a proligisted, nitrogenous find.

It is probably made from animal substances, but we are made to state from what materials or by what process the article is manufactured. Its contents of physicisms and and pointsours are very much less than should be the case if it were prepared from amecular tissue, or most in the usual series of the term.

Eccasin.

Exceeds it an automated salt of carrie. A soluble preparation of carrie, obtained by abundant process. It contains phosphorus, 6.8 and 18.1 per cont. of natureers. It is well tolerated by oblic children, but does not prove very satisfactory to very young infants.

NUTRES.

Noted is the sestime compound of casein; also soluble,

Tropos.

Tropon is a mixture of animal and vereinble albumin. Obtained chiefly from backwheat flour by dissolving with dilute ranctic seds, precipitating with acid, and partitions with hydrogen peruside. It was introduced by Pinkler (Berlin, Min, Wooten, 1897, Nov. 30, 33). Also sano-tropon, which is really a mixture of destrinized barley flour with tropon. Sunatogen is very smaller to the latter preparation, and consists of casein with glycero-phosphate of sedims, and 13 per cent, nitrogen.

PLINSON.

Plasmon is a preparation of casein, partly soluble. Obtained by chemical process, the use of carbonic acid and hierarbonate of soda. It is adapted for the strengthening of ordinary broths, but it must be distinctly remembered that all of these preparations are merely suggestion as "substitutes," and should never be thought of as suitable for constant feeding.

SOMON.

Seeon is a new alluminous product resembling plasmon and tropon in patritive qualities.

Other foods are Sanar-Albamon (Schering); also Sanalogen, Enisotal, Prologen (Blam), and the Sematore Cream Misture of the Elberfeld Farbenwerks.

All of the above preparations have been used by the author in doses of 1/2 temperature added to either barley soop, chicken broth, faring, or rice greek.

When typhoid fever and such disorders tax the ability of the attending physician, owing to the rejection of food, then, and then only, should walk or its dilution he laid aside and the above foods given a trial. Valuable service has been frequently given by such standard preparations as panopepton, liquid peptonoids, and Masquera's beef jelly where the gastric irritability prevents the regular administration of milk.

Mosquina's Boar Maxi-

This is a partially digested heef preparation, containing in addition to the province 13.66 per cent. of fat.

The analysis is

Water	5.00
Salts and morphic to clause	420
Fatia	11.60
Involutio proteins	32.61
Atterner	27.15

Taking the involuble proteins, alternoon and fats, together, 100 grams are equal to 635 calories, while the alternoon above represents 122 calories.

Mosquina's Bury July.

This heef july contains 12.65 per cent, of albumese and 14.35 per cent, meat extractives. It represents therefore the stimulant as well as the metrient qualities of heef.

A two-comes jur is equal to 34 cultures from the albomore, and if we were to take the areas extractives at the same ratio the total number of cultures would be 94.

PANOPERTON.

Panapapton represents the products of the paptic digretion of fresh, lean keef, and of the proteotytic and amplifytic algestion of whole wheat proteins in the form of allumous and poptone, enrish dantes as achrodestries and stations, and the natively associated soluble, savory, and stimulant mineral constituents. These colable food constituents are merfixed, concentrated, and, after being duly assignationed, are reliesded in shorry wine.

Panapapton centains 20 per cent, of solids as follows:-

Salabla proteins	ii present.
Cartely/Inte-	Ill periwat.
Ash	I per cent.

It will be noted that the ratio of proteids and carbohydrates is as 1 to 2.16, which is been calculated for a grouper nutritive balance. Harrington's analysis shows that it yields 17.29 per cent, of solid matter (including 0.97 per cent of numeral matter) and 18.95 per cent, by volume of alcohol.

This is undenletedly one of the best predigented foods of the class that centains both proteins and combolydrates in their most available forms, and, from the data supplied by its manufacturers, it is evident that in is designed upon extentials principles to represent the varied constituents of a mixed diel, and that its propagation is carried out in a most perfect number in all respects. The wine serves both as a stimulant and preservative, and the product has an agreeable tasic and flavor. One hundred grams (about 31/2 cances) equal 77.5 calories.

It must not be taken for granted that because one chemist finds a very high percentage of alcohol in a standard preparation the same missist will be found by other chemists; for instance, the perparation of "liquid poptonoids," must by the Artington Chemical Co., was sent to Dr. Ernst J. Lederle. This elemnist found 17,50 per cent. alcohol by volume. Tamp So. 37.—Chemical Austrant by Dv. Every J. Lederic and J. A. Draham, Ph.D.

As inferesting comparison as to the another content can be made by studying the analyses of the six matritics tester submitted for examination, they are.—

(Fairchild Bros. & Finter)

CHAPTER VIII.

ADDITIONAL NUTRIENTS AND STORULANTS.

Michon's From.

Mitton's food consists of milk, cream, sugar, galatine, and arrowroot, and is prepared as follower Of Russian galatine or isingless, to grains, or a piece about two inches square, is souled for a few minutes in cold water, and then boiled in build a pint of water for lifteen minutes, or until completely dissolved. One tenspeculal of arrowroot is mixed to a paste with cold water, and then added to water to make half a pint. This is now added to the galatine solution, as is also, with constant stirring, the desired quantity of milk; just before removing from the fire the cream is added. The amount of milk and cream used should vary with the age of the infant. For an infant under one month, a cances of milk and T¹/₂ courses of cream are to be used; for those other the milk is gradually increased to 16 sources and the cream to 2 sources.

ZOOLAK

The subjoined analysis of Dr. Daditrium's goolak was made by Edgar E. Wright, of Brooklyn, N. Y.

In every 100 parts of poolsk there are:-

Water	100	100	87.40
Protein saletzaren	 		2.98
Fat		-111	4.91
Milk sugar	 	-2	201
Alichiol	 - 0	1	0.07
Ash or unineral salts			
Eartic sold	 		0.50
Carbon disolds		- 2	0.94

This analysis shows that in the production of noclak but little change is wrought in the percentage composition of the original cows' milk, and what would naturally be produced by the fermioning and peptonizing actions of the kefir ferment.

These fermentative changes-primary and secondary-consist in:-

- The transcentation of a portion of the natural milk sugar into alcohol, factic soid, and carbon discride.
- 2. The transmutation of a certain percentage of the protein selectances into proteoms, and finally, perhaps, into true diffusible popularies.

Meign and Proper "Discuss of Children," 1987. (198)

This latter action, however, does not change the percentage presence of the protein hodier, as related to the total quantity of milk, but simply changes their chemical form.

Owing to the instability of the Bulgarian bacillus in dry or tablet form, it is advisable to procure a fresh culture in liquid form, which can be used as an antifermentative in pastrointestinal colic, and especially in constipation.

THE STREET VALUE OF ECO.

It is commonly asserted that an egy contains as much food value as a half-pound of meat. This is not true. Whole there is an approximate equivalent between the altimizated contained in both, the egy contains no carbohydrates. Very young infants do not digest eggs, and frequently gultric disturbances result from their use. This does not necessarily imply that the white of egg in its raw state should rever to used as an adjunct to other forms of feeding, or as a temperary find when note discrete or when distributed conditions, such as fermentative and catacrial intestinal discesses, probabil the use of mills.

LECTIONS.

Lecithin is a crystallizable fat of a possiliar nature occutaining nitragen and phosphorus. It is unstable. When obsciously treated by neurin and phosphorus and can be isolated. Lecithin has also been found in the polk of rape, in the egg of fish, etc. Hopps-Seyler isolated this substance in 1820 from its constant association with phosphorized alleumins, medeo-alleumin, and marked-postein. Levithin is also found in the brain matter.

Free locithin has been used clinically and physiologically by Danilewski in 1895. According to this physiologist, animals fed with sceither grew more rapidly than those not fed on this substance. It is a reconstructive and is indicated in the treatment of all disorders of nutrition. My experience with british has been limited to rachitis, tubercolous, and cases in which atrophy due to malautrition is found, such as result from pertursis. I am also using it in cases of sporally cretimon.

A preparation of lecition containing one grain of pure brittin to the druchin is usade by Fairchild Bros. & Foster, of New York City. A traspoonful of this solution given three times a day below usuals has given mevery good results.

Lecithin of the Egg.—According to Colombia, britten mile in all the rissons, especially in those endowed with great vitable. From a therapeutic point of view it is not tooks, and it is assimilated as a whole in ordinary doses. Its aution causals in increasing the number of red corpurcles; in increasing, in certain cases at least, hamoglobin; in increasing area and diminishing uric acid, and in stimulating the appetite. Its employment is indicated to anomie, in all troubles of nutrition, in masting discuss, and to necessitionic. It may be administered hypodermically or by the mouth.

STRAK JUICE OR MEAT JUICE.

The pure of broiled steak passeons anti-conducts properties. I have referred to this in the chapter on severy. When dentitien is delayed or when the long structure is weak, as in rickets, steak juice should be freely given. It is best propered fresh each day. For this purpose a mean pres-



Fig. 34.

or brace squeezer is concernent. From a pound of ban steak, slightly broated, about three concerned juice can be obtained. This may be slightly salted and given cold or warm, but not sufficiently heated to compilate the abundar.

If the taste is objectionable, it may be given in milk; two to three bearpoonfuls added to eight ounces of milk will not be noticed. The milk should not be warmed above 100° F. before the addition of the steak juice.

For older children we can add the steak juice to mashed potate, spiracle, or rice. Bread or toast saturated with steak juice is liked by many children.

When fresh steak juice cannot be obtained, then Valentine's meat juice can be tried. For the treatment of scarry fresh meat juice must be used.

CHOCOLATE AND COCOL

The addition of come to milk is a valuable adjuvant. The flavor of trees, will frequently render the milk more palatable. Where fat is needed,

especially in the anaemic, raplottic, and marasmic child, rocca is indicated. High data are demanded, for example, during cough, or during convalencence following influenza, broachitis, or pulmenary lesions. It is of experial value in tuberrulosis. While cocca is leoked upon with disfavor in the treatment of intestinal disactlers, it will be found of advantage in constipation for two reasons: first, because of the high fat context; second, because of the mechanical stimulus which some everts in exciting peristaltic waves. It is also indicated as a restorative following the nexts infectious diseases and where considerable emaciation exists.

Cocon is made from hitter choostate by expressing part of the occonbutter and grinding the partially defatted material to a fine powder. The amount of excess statter remaining varies from 20 to 30 per cent. Cocon for drinking purposes has about 25 per cent. cocon butter. Cocon of this composition has a culorific value of about 1769 calories per pound, and contains approximately 19 per cent. protein. A temporarial of cocon powder, required to make a cup of the beverage, would therefore have a fuel value of about 20 calories. Added to the calorie value of a cup of 4 per cent. milk, which is 120 calories, we have the calorie value of a cup of rocon, which is 140 calories.

ASSETTION OF HERMITY COCOA POSTORIE.

Fat	SAIR per cent.
Moisters	361 per cent.
Crade Ster	4.48 per cent.
Total ash	3.17 per cml.
Water-ofable ash	2.06 per cent.
Water Just hably with	3.11 per cent.
Attabletty rightly of alter	1.85 c.c. S/10 acid per granane annulu
(involuble)	4.51 c.c. N/10 acid per gramme aurob-

Bitter chocolate is the predict obtained by grinding secon nibs (rousted cocon beans). Such hitter chocolate contains about 52 per cent. of screen butter.

Severt absorbate is the same as botter chocolate with the addition of about 50 per cent, of segar, depending on the formula. Its caloric value is about 2620 calories per pound.

TOD-CREAM AND WATER-DEES.

Icc-erosm and water-ices are very grateful to a feverish child. When milk and cream are refused they will be greedily taken. These preparations will alleviate the pain on availowing in the case of diphtheria. They contain considerable nourishment, but must be given in maderation. Nansea and ventiting may frequently be controlled by them.

This exce is manufactured by Herebey, of Pennsylvania.

THE USE OF COPPER IN CHILDREN.

Centraindications.—When giving coffee to children we must bear in mind that:—

First.—Coffee is in no sense a food, because it can neither build up the tissues nor provide them with potential energy.

Second.—Coffee perhaps arts the part of a lobricant to the machinery of the body, and everts its stimulating influence by toning up and diminishing nervous fatigue in solubs, and is not called for in children.

Third.—Coffee produces a disturbance of digestion due to a direct interference with the eleminal part of the process, but in part also indirectly brought about to the nervous system; it also produces a dyspopula which is of the above type, and a slew digestion, accompanied by flatulence, with a disturbance of the heart's action, so that it is decidedly contraindicated from a feeding standpoint.

Coffee in a cardiac stimulant, quickening the heart's action in small

doces, and depressing it in large quantities:

It certainly disturbs the cardino rhythm when taken in excessive doses by children. Such symptoms as muncular treasur, nervous assisty, and dread of impending charger, as well as polpitation; cardine intermissions, and an unconfortable feeling referred to the cardine region can be traced to coffee, according to Yeo; it is a discretic, and increases the exception of areas; it produces inscensia, nervolvesses, and fear; also, choreifour movements.

Caffeine has been known to produce paralysis in the lower animals, and might produce a similar offert of taken in large quantities by children. It retards digostion; hence it is contraudicated in children.

Owing to the great tendency to produce incoming orfice should not be administered in the occasing unless the board's action demands it.

Indications—As a cardiac stimulant, or whenever caffeins is indicated, but coffee should be given in small discs, one or several temposefula, repeated every fifteen minutes, until its physiological effect is manifested. This can only be noted by studying the pulse. Great care should be exercised in administrating large quantities of coffee to children, or very strong coffee, as in either instance it will produce a marked rardiac depression, and also a disturbinge of the cardiac rhythm.

In the convalencence of typhoid fever or premionia in children, there is no better stimulant than suffer eliministered in small does to which large quantities of milk or cream are added. This is an especially valuable drug in the great cardiar deposition so frequently noted in the convalen-

^{*}Paper and by me being New York County Multical Association, December 17, 1980, "Armie and Chronic Coffee Pattering." See Transactions

cence of diphtheria. (See chapter on "Diphtheria.") The coffee usually used consists of the following strength:---

Coffre	 . 2	Hiers
Water	 1.1	pind.

When an infusion of the above strength is made, Hutchison found that each teacupful of collect contained;—

The latter in the form of gallo-lannie acid; so that judging from this analysis, coffee should be made much weaker (one ounce to a pint of water), and should be administered in tempoonful doors.

For fuller details on "Physiological Effect of Coffee," read paper and discussion at the New York County Medical Association, 1900, by Leszynsky, Fischer, and others.

THE USE OF ADCORDE IN CHILDREN.

Alcohol in the form of wine or beer or whisky, in any and every form, is not only detrimental to the infantale organism, but will leave permanent injury if its use is prolonged. There is a decided difference between the continual use of alcohol as a food and its use when indicated as a medicine. Physicians know that whisky or want, given to stimulate the realized heart in the course of a septic presentation or diphthetia, is not only necessary, but frequently the only means of prolonging life. If a child has been given alcoholic drinks daily as an adjavant to other articles of food, when it is required to stimulate the heart we must resert to enormous dozen to procure an effect.

Alcohol should be regarded as a potent; therefore, as an irritant to the kidneys. The growing child does not assimilate alcohol. It interfers with the metabolism of fat and protein, and its use therefore should be limited to stimulating the heart when weakness exists during a septic process.

In a large children's clinic with which I have been associated it was very interesting to study the amount of alcohol given to young children, and I was surprised to find that more than 50 per cent, of all children from six menths old and upward regularly received their sip of beer or drop of whicky "to strengthen their hearts." The author has frequently attended alcoholic dyspepsis due to prolonged one of beer and wine. This is most coronnon among the tenement population, where the laby forms part of the family at the table, and recoverily partakes of almost everything satisfie and drinkable along with its parents.

In the routine commination it is the duty of every physician to inquire into the habit of giving alcohol to children.

THE USE OF TEA IN CUILDREN.

In my chapter on the use of coffee, I have already mentioned the deleterious effect of coffee on the growing infant or child; what has been said there regarding coffee applies equally strong to the use of tea. The nervous system when overstimulated in an infant is far more sensitive than the adult. The author has frequently noted that shildren suffered with sleeplessness and were very irritable, simply through the prolonged use of such stimulants as trained coffee. A noteworthy point is that the appetite disappears when tea and coffee are given, and reappears when their use is interdicted.

It must not be supposed that ten is a poison, and there are times when physicians will find it necessary to use small quantities of ten to stimulate the body, no, for example, in that form of exhaustion following a profracted diarrhou, as is usually the case in summer complaint, so-called cholera infantum.

PART IV.

DISEASES OF THE MOUTH, GEOPHAGUS, STOMACH, INTESTINES, AND RECTUM, AND DISEASES ASSOCIATED WITH IMPROPER NUTRITION

CHAPTER L.

DISEASES OF THE MOUTH.

STORATITIE.

An infection existing on the storaits or in the pharyux can spread to the mouth. Food, experially milk, a constinue the assume of directly conreging poison; this is especially true when milk contains pathogenic burteria. As I have frequently stated that exploits and reskets undermose the system, or also we find these conditions frequently as predisposing causes. The mouth is particularly liable to local infection. The slightest transmitism by discussed teeth, especially is acute cores, can produce local irrelation. Nan-pathogenic furctors are always present in the baseal cavity under normal conditions.

"The glands of the mouth being excretory frequently predice inflamtratory conditions by virtue of systemic poison excretol by them which may produce local lesions." One of the best writers on the subject in Forehheimer, whose classification I have adopted: I. Stematitis Universally, Stematitis Aphthem. III. Stematitis Trans. IV. Stematitis Ulcrossa. V. Stematitis Gangrenous. VI. Stematitis Croupurs; Stematitis Diphtheritics. VII. Stematitis Syphilitics.

STOMATITES CATABRILLED.

Simple elematitis may be confined to a local area or it may be general. When the mucous membrane is irritated by severe rabbing, as during month cleaning, this condition frequently follows. Doubtion does not produce atomatitis. This cutatribal form is usually one of the surface manifestations of acute infectious diseases. Great stress is laid on the condition as a diagnostic point in member prior to or associated with the countries on the backel maxims membrane. When a small area is offected, a bond cause, such as a diseased or sharp boths, or some nechanical cause, such to looked for.

Symptoms.—The usual symptoms of pain, hypersensis, and availing are noted. The timing of the mostle is parfed and hypersense. The mission membrane is covered with small, round promiteness due to the swelling of the manipurous follicles. When the due to of the latter become closed the glands dulate and there are produced crysts, the contents of which are clear, viscol misses. We also find slight synthetial abutaints, sensetimes leading to the prediction of a deeper process; at all exemts important in that they may become the sent of infection. The hymphatics are usually involved, and they are as a guide to the intensity of the inflammation. Cases are on record where the temperature reached 194° F. in the rectum, but these are parities.

The prognesis is invariably good. Unless some chronic discuse is the sent of this trouble there are excels any disagreeable after-effects.

Treatment.—The treatment contents in elements. Hemore the cause if possible. Betters mechanical irritants, such as discussed or sharp-pointed teeth. Boric arid, I per cent, solution, or enliphocarbehate of zine or sulphocarbehate of zine or sulphocarbehate of side, I grain to the cance, are valuable is all astringents. At times mitrate of other (2 grains to the cance) will not well when applied locally. Forchheimer recommends the application of other mitrate when there is loss of spitchtum. Contactuable he opered and their walls can teriord when accessary. My best results are obtained by the use of argyrof, 5 to 10 per cent, solution.

STOMATIVES APRITHOSA.

This condition is not followater and has nothing to do with the maciparous follows, as it is found in places where there are none;

It consists in a hypersensis of the nucesus months ne of the month associated with superficial ulters,

Causes.—There move to be a decided reason for believing that this discuse is of moreolog origin. Aphthem alconations have been seen a shidden partaking of max from some that suffered with foot and month discuse. Domino' reports a case of twins had on good's milk, the goal having lost and month discuse. The milk was feel fresh and raw. One of the twins, the log, had a seegge aphthone condition of the entire month and throat, and died after seven days of timess. The other, a girl, was also sick with aphthons seen month, but recovered after two days' others.

Holimon' reports a severe spidencie of aphthas acquired from foot and month discuss in Devendries. Two hundred and five persons were affected in one week. Two children died, the aphthons condition having extended to the respiratory tract.

[&]quot;Verm Melical dermat rot vs. 1883.

^{*}London Oracidisence for 1982.

Bons, of Berlin, has also reported cases of foot and month disease and their results. Belin states that the disease is most common between the teath and thirteenth months of life. Therefore, teething has something to do with the cruption. Stepel studied an epidemic of fact and month disease, resulting in sphthous stomatics in children. An evold famillus $0.5~\mu$ long was found in all cases. We can assume that but and month disease in earths is the chological factor of stomatics aphthosa in the lemma being.

Symptoms.—White or yellowisherholds epithelial spots are seen singly or in groups, surremended by an arcola and developing anywhere in the

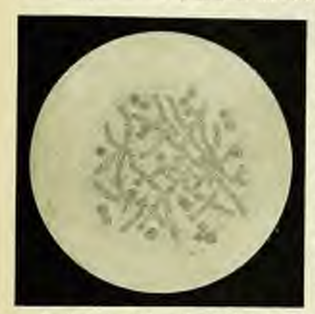


Fig. 53.—A Case of Spress (Threads) due to Faulty Hypers of the Mouth Note Threads (Musclims) and Small Oral Bothes (Spores). (After Jago, Elimate Mikroskopie.)

month. In many cases they extend into the plarins, and Forthheimer believes into the larray. This diecase is frequently asassisted with neste gastrie esturch, constipution, and with coneral toxemic conditions. The scaption max be preceded by pain in the ilirent, fever, interpenent of the lymphatics, and a general train of percone completes as overmen in children.

The diagnosis, therefore, will be deficult until the emption appears. The spets frequently are

absorbed. Successive crops may come and go.

Treatment.—The treatment consists in giving laxatives such as thubarb and magnesia, or inf. seams comp. The diet must be regulated. If the child has been given solute they should be excluded. The discontinnance of solik is frequently burnificial.

Locally, a weak solution of histories as an anticeptic can be used. If the child is old enough it should rince its annula and gargle its throat with the same. Nitrate of effect, 10 grains to the owner, or in some materies tincture of olderide of iron, has served one very well. The glycerite of carbolic acid applied with absorbent cotton in frequently officiations.

BEDSAR'S APRITULE.

The small, yellowish-white, alcorative patches which appear on one or both sides of the hard palate in the new born are known as Bednar's aphthar. They may be mistaken for the alcors produced by the breaking down of milia or retention cysts, ar for that condition described by Epstein in which there are congenital defects in the uncous membrane filled up with epithelial detritus (Forchisimer). They are usually the result of violence in cleaning the mouth. Prequently an improperly shaped nipple will cause this condition by pressing on the palate.

Dr. A. Jacobi, in the Archives of Pediatrics, save:-

"No not be so fourfully clean. Perhaps it is best to leave the infant's mouth alone with the exception of the first washing with sterilized water immediately after hirth. Otherwise the mouth should be eleaned by the buby's feeding and by the practice I have reconnected these shown of years—viz.; to give a ten-poonful or two of water after every feeding. That will wash down all remnants of food that might get decomposed in the mouth. These 'aphther' will get will when left alone; but as long as there is a sone surface there is a possibility of microbic invasion; for that reason alone they should be treated."

The affected area should be gently wiped with colton wound around the finger, and dipped into a saturated solution of heric acid.

STOMATITIS MYCOSA, OR PARASITIC STOMATITIS.

This disease is commonly known as thrush, sprac, soor, or magnet. It occurs in the mouth in the form of yellowish-white spats and is due to a microbe. A fungus was first discovered by Berg, of Stockholm, and called vidious affective by Robbin. Forchbeimer states that the Jungus is found in two forms, the yeast form and the globaled limentous form (frequently called myselium). "There is no assumptor, therefore. Boux and Limitation state that the fungus is not a saccharomyces. The chlamydospore has, however, not been satisfactorily worked out."

Propagation goes on in three ways: by filaments produced from centilia, by isolated consider, and by spores.

Symptoms.—Local symptoms vary with the severity of this condition. At times no symptoms precede the appearance of these small spets. The spots are grayish whole or creamy in color. They may be elevated above the surface of the nuccess membrane. They are not confined to the game, but appear frequently on the lips, tonesis, pharyax, and cheeks. There is a fetial breath due to the influence game. Children that are old enough to complain do not describe any subjective symptoms. The lymphatic glands are always enlarged and do not suppurate. When supportation takes place it will follow after the disease in the steath has disappeared.

Treatment.—Prophydattic treatment of the menth, consisting in the usual beginnic necessaries, can present this condition. Anothe details must be signify enforced in the nursing bottles and nipples when this discuss is present.

Treatment counts in the application of a 1 per cent, home and adaption as a month element, followed by the local application of a 3 per cent, chlorate of petassium adulton. Where a specific cause exists, such as rarious toth or dead home, the same should be removed before attempting to sum this condition,

Unicrous Stonature, or Inputricantic Stonature,

This rate condition is occasionally and with in children. The progtraces and treatment should be considered just the same as though we were dealing with diphthenia in the threat. The following interesting case was sent to my climic at the New York Post-Graduate Medical School on 1874;—

The child was seven months old, female, becautiful, had always been in good builth. No family insteay of subcreakests, inc., stransation, or epitepsy. The shirth was varietised when about its months old, had had no previous illness excepting eight irrandality about the time of the emption of the first both. It has two both, instead, bover now. General appearance set assemble to public, has exclusively unserted unserted united materials and a fair amount of fit. Skin has a brillily appearance. Four other children in some family: three appropriately healths; the fourth is careally-ring from an attack of "sees month." The intent has two gaining weight regularly since hirth. It now weight 15 periods and 8 removes.

An examination of the infinit should. Two large patches—one on the tip of the tengen; the other on the soft patch—which men irrugular is contine, yellowish, grow in appearance. Temperature in the vectors 1990; F., at 11 a.m.; pulse, 142; respiration, 39. Coroleal glands considerably enlarged on both sales. No highest of existing infections discuss in the same locality. The diagnosis of atomation ulcorons was made and a question mark (1) extend after the same. Diplottenia was suspected. The postley was continued in regard to the other oblidies, and the case candidly washed. I again saw the ones two days large and found the cripinal in a stores condition. The temperature in the metion at 1 2 kg was 1970; F., pulse, 1991, small, double, but quite regular. The examination of the meanty should an extension of the inflavoratory condition of the patches, nor involving the crudit and left fensell. The pharyers showed an absorbant reduces, but no recoming upon visible.

The mether's broast was priefled on polynties. The glapde cure distracted with stills, and the stillary glands reflegred and tractes on polynties. The mether complained of aching in her finds—a "timed technic" as the culted it—and had delibe, afternating with Sever. Her temperature was \$20\chi^* P. in the month. There was menthermone patrices around one at her nipples. The co-model is crucked alpple. While examining the infinite worth I was what account in he membrane. A similar condition was found around the nepple. I inscalable two again again tides and placed there is the thermoster. After twelve here, —and underlies of both attentionary and health result be seen. In planting with health's

alkerine methylers blue, showed distinct semblance to Klebs-Loeffer bacilli. A culture was made from the patch is the mostle, from the scula, and also from the planyer. The take inocalized with the units patch and the one from the tangue contained, is almost pure unitare, the sharacteristic Klebs-Loeffer hacilli. The usual method of treatment and active stimulation was given. Concentrated Equid dist (restal feeding) was given when the infant refused the broast. An important question suggested stield: Shall me weam the infant? or, mother and infant having the same discuss, sould the minut be marsed on the leadily beaust! It will be remembered that only one pipple was discused. I resolved to give the infant the milk of the healthy branch and to guard against another sere nipple by surroung through a glass nipple shield. The milk in the discussed, or left, branch was drawn out with a brunst-young and thrown awary.

Three weeks after the apparent curs of the mother's areast and also after the last visible membrane from the infant's threat disappeared, the mether complained that she slept with one eye upon. On examination, I found a distinct facial paralysis on the right soile. The disquests was strongthened by the sequel in the cast. To sum up: I believe the infant, while having diphthresis, infected its mother through the fasces of the broad during the art of marring. Considering the physiology of naming, we have the role played by the tanger, and, as the discous was first manifestal therms, it can be readily seen for this might have been inscalabled from

freigne to the breast through its eracked sipple.

SYPHILITIC STOMATITIES.

Primary infection in syphilis is by no means rare. It remally occurs by transmission from a seet-noise suffering with syphilis.

A case of this kind are seen by me in an infant nine months sid. This infant was accelerably infected by a normal who succeed it during the mother's illness. She find evolvine (createst nipples) and did not know that she suffered with syphilis. Her over child died of distinct syphilis, having had pemplagus and the general cocherie so common in harist conditions. This case was given small down of calcased, and given a bickleride both they chapter on "Syphilis") and showed ages if improvement alread investibility. In the month of this child the ordinary reason patches were found.

Treatment is that of syphilia (See chapter on "Sypholis,")

NOMA (STOMATITE GANGEROOM; CANCEL II ORIGI).

This disease is frequently called norms, and sometimes canerum eris. It is characterized by a gangrenous destructive process located on the check. Although the left check is the favorite site of the disease, it can frequently be found on both checks. The writer has met with children suffering from this disease on the right check. Gods are more hable to norm than boys. It is usually eccoudary to some contagious disease, and has been known to follow typhoid fever, smallpos, scarlet fever, measles, pertussin, and allied infectious disorders. We must, therefore, assume that the infectious diseases are prodisposing factors in the development of this disease.

Extracont from the Junction Journal of the Medical Science, April, 1902.

NOMA. 211

The process usually commences on the gums or the inner portion of the check, and spreads very rapidly to the adjacent tissues. Thus it is that it will destroy the inner portion of the check and spread to the sataids,

causing similar distriction to the healthy tissues.

Borteriology.-Perthes' in 1899 found that nome is due to a fences-like growth belonging to the streptotheric group. At the tender line between the gangramus alor and normal tissue he found a thick, branching network of fine, fusiform threads-mycelosm. From this mycelium single, fine rods and spirilla satend into the normal tissue, surround the cells, and cause their death. Kralin believes that the growth described by Pertles consists of two organisms—the specifium specipeums and sperochers dentium. The majority of observers agree with Perthes and Seiffert. The same bacteriological picture was described in nome of other parts of the body by Matemasur. Perthes prepared his specimens for examination by treating the teased pione or section from the edge of the alece-restoved jost morfen with dilute. carbol-fucisin for twenty-four hours and then briefly washing with alcohol. Weaver and Tunnicliff² demonstrated that this streptothers is decolorized by Gram's method. They obtained the best staining reactions by dropping a 10 per cent, saturated solution of alcoholic gention violet in 5 per cent, phenol on the section (that had been embedded in paraffin, treated with xylol, followed by absolute alcohol) for five minutes, clearing with aniline oil, washing with xylol, and mounting in Julians. A complete bibliography of nome is given by Weaver and Tramicliff.3

Symptoms.—The cheek will appear availer, hard, and estemators to the touch, the column causing such swelling that Iroquently the eye of the affected sole mannet be opened. There is a decided feter to the breath, which is aften the first symptom noticed. The disease spreads very rapidly from the gume to the cheek. Frequently the touch will lossen and fall out. The latter is frequently caused by the previous administration of mercury. Thus it is that great care should be used in giving increasy to children.

That it is not an inflammatory discare can be seen by the fact that the temperature is carely or never above normal. The swelling can best be felt by opening the month and grasping the check between the thumband foorfinger. The skin over the industries is frequently motified with purple upots resembling exchymates. The appetite is diminished, partly due to the fear of pain caused by chawing.

Some authorities state that children so affected have diarrhos. Forchheimer believes that harmorntages rarely occur, owing to the blood ressels

being filled with thrombi.

LARCA, for Alin. Chir., 1899, Ex.

[&]quot;Japanesi of Informitian Discussor, 1907.

^{*} Sournal of Intertions Directors, Jun., 1995.

When this gangrenous mass merburges we will find a dirty, fetid saliva, with threads of bevicen-down tissue. The cervical glands in the immediate vicinity are always found enlarged. In severe cases it is not rary to have the parts obcrate and even perforate the check after several days. When the disease extends inward, not only does periostitis occur, but necrous of the jaw-lone has been noted. When the disease is as malignant as has just been described, then subnormal temperature, possibly delirium, may complicate the condition. The disease may extend to the lungs, caus-



Fig. 56.—Case of Streamlitie Gaugersons (Norma) Following Scarlet Perez. The picture shows the unlisteral gaugernous condition anodring the right check and the tips. Case recovered. Chinical history given in the text. (Original.)

ing a gangrenous inditration. When the gangrene affects the genitals in girls, then a serious prognosis must be given.

The following cases will illustrate the condition described:-

Enic G., aged I younn, was now by my in January, 1600. The child had nonplained of severe headacter for three or flow days, and was very freepists. Her mother became alreaded became of perchitest ventring. She stated that the shift remitted at least six times in twenty from hours. She complained of feeling fatigued and had point in her arms and legs.

The child can curred for few country, and was a strong body up to this time; doubtion connected at the seventh month; the child's muscles and hours were well developed; there were no existences of richests; the first two years were passed NOMA. 213

without any sickness except an occasional attack of constipation. The child walked at the end of the first year and commenced talking at its four-tenth month. Twenty tooth—"milk teeth"—appeared at the end of two years. The child had penaled in the third year, which left a broad-life; the mather states that this same cough recurs every winter. The child had had whooping-cough, faiting four months, which was no violent that it had epistonia almost every day for one month. This whooping cough was no some that, in addition to the nose-bleed, the child remited almost continuously. From loss of sleep, in addition to the above-manual symptoms, the child reminenced to contrate. This was at the end of the fifth year.

When the child was understood an emption was found all over the body, which was that of typical souths force. The throat was filled with oridenous of postdoneedstates a patches, which were distinctly scarlabinal in character. The temperature was 193.4° F., taken in the rectum; pales, 129, respiration, 22. The child
was part to bed and an expectant plan of treatment colored, in addition to a very
light liquid diet consisting of soup, milk, butternilk, broth. Nothing also was
allowed: no solids were given. For the thirst I colored orange justs and apple
saure. Small down (wine-glasses) of citrate of magnetic were given for their laxative and directic efforts.

The heart seconds were very foolds, and a loost blowing, homis marmer, which was attributed to the oversic condition, was scalible. Iron was given in the form of the serup of loade of iron; hypephosphites were also administered as potentiase. Convainsoner haded in all until April, a period of almost time months from the time of the child's first illness. About this time she complained of pain in the guma and on the check while clowing. Later, the foul breath attracted attention. At first this condition was attributed to the feels, but a dentist who are the child found the torth and gams healthy. The alceration, which had now become quite marked, from the size of a silver dollar, apread with researcable supplier. Its color was that of a dirty, blockish gray, and had purporte spots arattered around the edges of this aformation, resembling subscalaneous immorthages. On caseming it considerable first, which was very foul smelling, exaded on pressure. Antioptic letter, consisting of 50 per cent, perceide of bufrogen diluted with water, was ordered as a month wash. The child was dold to visit the mouth every half laur, respectably after eating. The gamprene extended to the outside of the check, involving, as can be seen by the Blastration, almost the whole check.

The streptothrix is usually present in the pregangresous stage and it is here in this stage that the best therapeutic results are attained. As a rule, the disease appears in epidemic form. In diphtheria, scarlet fever, and especially measles oral hygiene must be instituted to prevent stomatitis, end especially ulterative stomatitis. The latter is frequently a soil for the development of nome and hence every case of stomatitis should receive active treatment to prevent gargrene.

The following case was seen by me at the Willard Parker Hospital during my service in April, 1913;-

Child C., 3 years all, was admitted with a moderately severe type of scarlet fence. Later a complication of scena developed, and this was the reason for the injection of 0.2 nonadvarsam. Within these days after the injection a slight improvement was noted, which continued steadily until the case measured, in all less days from day of first injection. The norms involved the pharyers, ionaids, and soft pulsate. When feter of the breath exists, a strong minition of permanganate of potassium as a gargle or spray every two hours will deedorize. Internally inschare of iron as a restorative. The insuffation of a small quantity of neosalvarsan used locally once a day is advised. If fever exists, and toamnia complicates, an intravenous injection of 0.2 neosalvarsan dissolved in 40 nm. of sterile water and injected into the jugular vein has shown marked improvement in a number of my cases.

EPITHELIAL DESQUAMATION (GEOGRAPHICAL TOYOUR).

A very common condition consists of spithedial despurameters of the tongue, giving rise to irregular, round or croscent-shaped patches. The borders of these patches are surrounded by a thickish, grayish margin. The center has a glazed appearance. From the irregular sutline revembling a map the name of prographical tangue originates.

There are usually two or more of these ted patches sum at one time. They last weeks and mouths. I have met these cases among the powert hygienic surroundings and have seen the same condition among the wealthy. Malmitrition seems to be associated in all my cases. I have frequently seen cases of this kind among the stablish suffering with diphthesis at the Willard Parlor Hospital, especially during convalences. The following care illustrates this condition:—

Minnie H. Founteen mentle old. Has been in delicate health since birth. Although towart-feel, has always been constipated and suffered with gustriffe, and veniting occasionally.

She is very amount. Can neither stand, walk, nor talk. Dentition has been delayed; there is no sign of teeth. The tangue shows four large, irregular shaped patches and two smaller ones in the center. They appear as though a coated tangue had irregular patches of red, and shining their interspersed. Diagnosis, pickets and geographical tengor.

Treatment, Increase the proteins and fats to stimulate nutrition. Cleanes the tangue with boric or tannic acid solution. Most authors advise no treatment.

CONCENTRAL HYPERTROPHY OF THE TOXOGE.

A thickened, swellen tonger is always seen in sparadic arctinism. (See chapter on "Cretinism"). The specific thyroid treatment will usually modify this enlargement. When discused lymphatics exist we may have a lymphangions. Such conditions are rare, and if present require surgical treatment.

BOTO POSSER.

Brothers reported a case of this kind to the New York Pathological Society. The child was one mouth old, bad a chift tengue and a feetre of the soft palete.

PLATE VII



Geographical Tourse, or Epithelial Despusation.
(Original.)



BUILD UVILL

This condition is occasionally seen. I have seen hifed untils several times without cloft palate. Some authors report the co-existence of hifed uvals with cloft palate. It requires no treatment.

CLOSSITIE.

An inflammation of the trogue is very rare in children. Some authors state that it is due to transaction, such as loting the tengue in an epiloptic fit, or a ragged, sharp tooth may infect the tongue and cause inflammation. Any irrutation, such as caustic acids or alkalies, may cause inflammation.

The following case occurred in my private practice:-

A child I year old was bettle-led, and suffered with senure constipation. Be was backward in development, had no teeth, could nother walk nor talk. Several adults in the family had induced and the child was exposed and infected. The fever reached 104° F. There was anomain, rough, and pushing of the none. The tangue was thickness and influence and pretracted from the mouth. He refused to take any food and second releved when a piece of ice was placed on the tangua-lee cream was preferred to nourish and cool at the name time. Rectal suppositories containing accrite, I attain, and sodium safetylate, 2 grains, were ordered every two hours. Under this treatment, aided by ice applied on the tongue and an ice collar on the neck, the swelling of the tangue disappeared to about four days.

BANULS.

A swelling in the floor of the mouth, located on either side of the framum, is frequently met with in children. It is a cyst surying in sixe, and is due to an occlusion of the duct leading into the mouth from the sublingual gland.

Character.-- It may be simple or multilisenlar. It may be ad such per-

portions as to interfere with proper nutrition,

Symptoms.—The symptoms are those of a mechanical obstruction of a non-inflammatory character. It is painless, soft, fluctuating, and contains muchs. The color of the growth is the same as that of the adjacent parts.

Transport.—An incision should be made to eracuate the contents of the sac. The interior of the sac should be uniterized with indine or nitrate of silver. In some instances the Paquelin cautery may be required.

ALTEGRAL AUSCISSE.

When there is defective hygiens in the mouth and the teath are not properly cleaned, carries of the teeth results. The carries condition frequently sets up an inflammation, and progenic bacteria, gaining entrance, cause abscess formation at the root of the tooth.

Symptoms.—The symptoms are pain, smalling, fever, interference with feeding, ford breath, and general constitutional disturbances. The diagnosis can be made by the presence of fluctuation in the month, by the swellen face, month, and Jaw.

Treatment.—Locally, warm (dry) chamomile bag or warm (most) flaxored positions will have a soothing effect, used externally over the swelling. Binsing the mouth with warm chamomile tea to which a few drops of listerine have been added in grateful. Painting the genus with equal parts of fincture of lookine and tincture of opins every bour will relieve pain. If fluctuation is detected an increase should be made into the game on the inner surface, and the pus craceated. If this condition is neglected the periodeum of the jaw may be involved and the pus will burrow and exactant itself spentaneously, having a designeeable fistula. Cases have been reported where neglect of this condition has remitted in necross of the jaw.

ANDINA LEBOVICE.

Angina Ludovict is an inflammation of the cellular tissue of the floor of the mouth and nork. It is probably a form of artmonycosts. The swelling is most marked below the jaw of one side. The symptoms are very interse and both local and general. There are general reptic symptoms from the outset. With the swelling there are usders; and board-like industrion. Bedness and the rapid formation of an abscess occur rarels. The threat is not affected. Death takes place from reflex sufficiation as in come.

CHAPTER II.

DISEASES OF THE OSCIPILAGES.

ACUTE (Exormourus.

An inflammation may extend from the pharpur into the recoplague. When such conditions arise the templates of pain an awallowing are associated with fever. The treatment consists in giving bland food, milk, softeer, and alkaline scaters or water containing bicarbonate of unds.

CHOUPOUR DE DEPUTERREURIE (ESCRITABITES.

Diphtheria can invede the exceptagus as well as it can spread to the laryex. Some authors describe croupous inflammatory patches in the assophagus. I have seen diphtheria of the exceptagus and also a diphtheritic patch post-morters in the stomach of this same case. Such a condition is invariably serious and recovery is rare. The treatment of diphtheria affecting the exceptagus is the same as that described in the chapter on "Diphtheria." When dysphagia occurs and there is an interference with deglutition, rectal feeding may be demanded to save life.

If severe pain exists morphine or coloure in mitable doses. Nausea and comiting can best to controlled by giving large doses of chloral. If an exophageal stricture remains, then surgical treatment will be required, for which the reader is referred to modern text-books on surgery.

Витно-посущасная. Авесия.

This condition may follow mondes, scarlet fever, or diphtheria; in fact, it may be associated with any infections disease. As a rule, this disease consists of a breaking down of the lymph glands ending in supportain. In a case seen by me the streptococcus was found. This condition is also frequently associated with tubercular conditions. The following case will allustrate the type must frequently met with:—

I was called in consultation with Dr. S. Brothers to see a child I years old

with the following billions:

There was lever, in irritard ecopic stertowns breathing, and evidence of charmetion pointing in the larger. The neck was smellen and the glands enlarged. The temperature was 102° F.; pales, 100; compiration, 26. At first the core resembled one of largengest steneous as is nearly found in diphtheria. The dyspects was so married that intubation was suggested. The symptoms of dyspecus continued.

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and an incision was made into the pasterior pharyngeal wall. The abscess carrity extended into the enophagm. Caries of the formal metches was associated soon this condition. The child deed from instition. The tabercular powers was evidently responsible for the absent, which consisted of pur and large ourded masses. The diagnosis was made after a careful study of the case. It is not an easy mitter to diagnose this condition, as it is absolutely impossible, in some cases, to reach the absolute arrity by a digital examination of the pharyur.

In the case above reported the dyspiness was very alarming. The literature records cases of spontaneous exacustion of the abscess into the coopliagus resulting in recovery, but usually these cases end fatally. The treatment is surgical, and toherculosis, if present, requires the usual form of treatment. (See chapter on "Tuberculosis.")



Fig. 57,-Hiegel Burket.

FOREIGN BODIES IN THE (ESOPILIOUS.

I have frequently been consulted regarding the removal of buttens, coins, etc., which were swallowed. The habit of children to put everything into the mouth should be remembered when buying toys.

The best method of extracting foreign hodies in the exceptagus is by means of the hinged bucket; also known as the "cein catcher."

CHAPTER III.

DISEASES OF THE STOOLICK.

ACUTE GASTISC CATARRIS (DYSPERSIA) GASTISTAS).

Our of the most frequent discuss met with in infants or young children is dyspapsia. This is due to improper freding of both quality and quantity of the look. Nursing children are very often seen suffering with this discuss, especially among the tensorent population. That poor hygienchas some bearing on the development of this discuss is certain.

The largest number of cases are even with bottle-fed hables. Errors in feeding, particularly over-feeding, and going the infant the bottle whenever it eries, must be looked upon as a mesne of aggravating and exciting

gastritis, if not being the real cause of the dyspepsia.

Pathology.—The mucous membrane of the storages are found. The and thickened. Occasionally erosions and hasnorrhages are found. The tissue beneath the mucous membrane, the submurous, will be found orderatous. The interstitial tissue is infiltrated with loncocytes, and the differentiation between the parietal and principal cells cannot be clearly outlined. All the cells appear cloudy and granular and partially especiated from the membrana propria of the gland. There is an abundance of the mucous cells in the pyloric region, and this increase extends doubly into the duris of the glands.

In other children the origin of the trouble can easily be traced. Overeating, especially cakes and pies and puddings; too tupid charring and smallowing of unmusticated pieces will aggravate an attack of this kind.

Gastritis is seen more often in older children who are permitted to drink wins or leve at the table with their parents. Children are permitted a drop of whisky or wine or beer, as their parents say, "to strengthen them." Candies and ice groups frequently cause gente gastritis in children.

Symptoms.—A young infant will suddenly refuse to take its bottle and will appear very persish and therety, flex its legs on its abdones, will seem dissatisfied, and refuse to play. Vomiting is a frequent symptom. The infant will cry and put its imgore into its month. The temperature on the first day ranges between 102° and 103° F., though it may reach so high as 103° F. in the tecture. The pulse ranges between 140 and 160. The respiration is sometimes accelerated. The tangue is usually conted with a white or a grayish-white for, and there is a fortif odor to the heath. Discrince may be present, although constitution is more frequently met with

When children are extremely anomic, or if from previous malnutrition they are mehitie, the disease will commence with convulsions. Convulsions

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must not be boded upon as very serious online that retur moral times during the first day of the strack.

A diagnosis of menogetic will frequently in made in the commencement of an arms catarrial gestratis, unless we study the pulse-rate. In meningitis the poler-rate is usually along in gastritis it is greatly accelerated. Possens on the apagastrium will show marked tenderness. The stomach is smally distincted and tympunitie on percussion.

If a child is all enough to complain, there are usually subjective symptoms such as bruilable, freetal in character, and pains in the arms and legs will be described. Jaundice will account he found in alder children in the course of the discount and denotes an extension of the external infamountains from the storagh into the dustbound; thus gastro-desdenitis may be diagnosed aften jaundice is established.

Prognosis and Course. The prognosis of an arise catarried patricis depends on the time of the time of the time of the time of the stark. It is bottle-fed infant is attacked with gastratis in miderature, and it is more to measured from the saltry city, then the prognosis is grave. If, however, breath-mill can be given judiciously and the feeding internal conform with the requirements of the weak fligorities apparatus, then we may reasonably hope for a favorable termination. If complications occur, third money which may be typhical fever, or an extension of the disease from the elements into the horrd, then the outlink will not be good, unless we can necesse the patient to the mountains or mashors.

Nephritis frequently remulicates gastritis, and when such complications exist the pregnosis is lad. Indections diseases remplicating gastritis will render the prognosis autovorable.

The injurient point to note is, how much food is being assimilated. If the infant digods a proper quantity of food the prognosis is good; if, however, voniting continues and we cannot feed the child per month or per receius; then the prognosis is very grace. We must aim to prevent startation if the child's life is to be saved.

Treatment.—The first thing to do is to cleares the storach. This conbe accomplished by giving a dose of easter-oil, suring of rimburb, or caloned. If the child is old corough some extrate of magnetia to wineglassful doses, repeated every two or three hours, will correct fermentation. When madcionaring of the storach is demanded, owing to took symptoms from phonomic patienting or from other pointins, on motic should be given. A dose of 1 grain of sulphase of supper in a temporalial of trainer, repeated every half-hour with comiting is produced, will materially aid in cleaning the storach. Symp of metar, in trasposatial doses, may also be given in some instances, although the writer data and advocate the use of symps in arute fermentative docates of the storach or bands. In other cases washing the storach with a soft catheter, as mentioned in the freedoman of summer complaint, will prove very rabuble. Several plate of table salt solution or of mornal salt solutions can be used to thoroughly cleanes the stomach until the water is explained off quote clean. In washing the stomach with the aid of a solt-rather catheter there is usually quote some irrelation produced in the plantoux and oscophagus, and thus comiting will nearly aid in the large in cleaning the atomach of its contents. When such irestness has been instituted it is advisable to allow the somewhat to rest at least six or seven hours, and meanwhile give sterile water—"onlinery boiled sorter"—oil libitum.

When the bowels have been properly obtained and the efemach has been washed by lavage, or treated with one of the obscommitteed lavations, then the after-treatment will consist in preventing further fermentation, and also in toning up the patient's conflation.

Mode and Treatment.—Experiments have shown that when the gastric contents have been syphested off or examined immediately after an exection has been given, in an acute gastritis, there is a delicitive of hydrochloric acid. This is an indication then as to what is required.

Diluted by drockloric need given in doses of from 2 to 5 drops has served the writer very well when given every three or four bours.

B Acid hydrochionic ditut. Emerge papels (Fairchild)

1 desolute 2 remove

M.D. S. Teaspoorful repeated every two or those loans.

Beta-naphthel blemath in door of I to 5 grains, every two bours, has served me very well. Calcined augments' is also very calculate. The following prescription has been used with very good results in dispeptic conditions attended with constipation —

R Magnesia nets Pulv. chei Saocharum 1 deschar 1 divelus 2 grains

M. and divide into 12 providers. One provider to be given in a tempocorful of sterile mater every two or three hours.

Posidered charmed added to the above prescription in done of 1 grain three times a day is frequently useful. Salot in done of 1 grain every two or three hours, and reservin in doses of V_{10} grain or V_{1} grain, for a child 1 year old, regarded three times a day, will do good in some metances.

A very good based preparation wild in drug stores to milk of magnesia (Phillip's). It is an excellent antarid and corrective when flatabance exists.

Formula for saline solutions will be found in the chapter on Scotler River,"

^{*} Magnesia in provinced form I frequently not in leaves as Hauband's Magnesia in drug stores.

When severe thirst exists builted water may be given. This water may be accludated with a few drops of diluted phospheric acid, and will be found not only very greteful and cooling, but very retrievable if the child has a bendency to discribes to modernment.

Dieletic Transaconi.—The most important point to remember is the freeling. It we are draining with the marshing, then breast-milk should be withheld for about one half slay. When the breast is given again, the infant should not be permitted to norse more than two or three minutes, and immediately after taking the breast the infant should receive 3 or 4 senses of necessary like units. In this manner we will give the infant diluted milk. This breast and rice-water feeding chould be repeated in fear boxes, no scorer, he matter what the a vector the infant.

What might appear very unlocal is simply advised, to prevent the stomach from performing its usual amount of work until the gastric function is rectablished. If, however, the chief's appetite warrants it, then one or two days should chapse before giving it its former regular quantity of nursing. The guals to the extern of the normal quantity of nursing will be the disappearance of the fever and of the accelerated pulse-rate. The chief's craving lee the local can be noted choosy by constant crying when the local is removed, and the revenues number is which it names.

In bottle-fed beloes it is advisable to give the child one-halt of the former quantity of mak or cream which it received at the time of its illness, and if it is found that the organ contained in the best aggreeates this condition, a small quantity of succhanne may be used to sweeten the milk, and the segar discontinued. Some children shear distinct formentative changes after the use of too much sugar. In such cases the use of succhanne or onehalf temporarial of givernes to each bottle of milk is sometimes beneficial as a temporary intestitate.

Glycerine is absolutely harmless and may be given for months with impossity. My rule is to insist on the use of segar of at all possible. Line water in done of a beautometri or a tale separated may be added to the wills. Five grains of biombonate of soda may be added to the wills or given before such feeding. If voniting follows the milk-feeding, whey should be attacked.

Attention must be paid to the quality of milk given to enfants. These are many dairies in New York City which farmish an excellent quality of milk, owing to the great care inclosed usen the milk supply by the Health Department, and also by the Milk Commission.

If milk seems to aggravate an attack of dyspepsia, then coolsk ar amoyes or other termerized milk may be tried. Battermilk is very nourishing and very metal in despepsia. Junket may also be tried; so also can when be given excent times a day. Scope and broths, cull's foot and chicken jellies are all nourishing. Steak juice and unfermented grape juice will be serviceable. Boiled frame, such as apples and peaches, if the child is old enough and the condition warrants it, may be tried.

Our aim must be to have the infant fed with a large interval of rest, so that names and vocating may be prevented, and in order that the food may be properly assimilated. We must therefore give small quantities with large feeding intervals. When the functions are again normal flow we can return to a judicious, nutritious disc, as demanded by the infantile stomach. It is obviouble to give may vocates in doses of 1 minim for a child, 1 to 3 years old, three times a day before feeding, and to continue the same for mouths after the gastritis disappears. The writer has seen the most marked improvement following the use of this drug, and regards it as a specific for toming the stomach.

Malt extract should be given in doses of a half unspecuful, three times a day, to add nutrition. It is well known that malt has a decided laxative effect. Care should be taken that fermentation is not resistabilished while giving malt. In some cases it is not well beene in the commencement of an acute guidritis, and a total abstinence of unik and the selectionism of boiled scaler, whey, soups, and broths may become necessary; very weak ten, to which the white of a raw egg has been added and seestened with succlusing the with granulated sugar, can be given with advantage.

Ferre.—The temperature in the course of an acute gustritis requires no antiporatic treatment, although sponging the surface or a cold pack, applied over the thorax and abdomen, will be serviceable. Specific fever treatment is smealled for. The well-known depressing effect of antipyretic drugs must not be forgotten, and hence the specific cause of the discussmust be removed. This is usually stagment field. The same requires cleaning out with coloned or cascara. The same of the fever will be removed with such effectual treatment.

When children have a tendency to convulsions them a mustard footbath can be given and an ice-lag applied over the anterior fontanel, or at the name of the neck. In such instances the most capid treatment will be called for, such as musting the stoungh with a catheter, using warm salt water. An emeric will prove useful in those cases where lavage cannot be successfully carried out.

Alcoholic stimulation is contraindicated in every form of gastric fever. The writer has always even bed results follow the use of whisky when the gastric muceus membrane was inflanced. If, bowever, the patient is threatened with collapse, or the pulse is very weak, then small doses of muck in the form of a functure of mask can be injected hypothermically, every hour, until the pulse-rate improves. Camphorated oil, injected hypothermically, in doses of from 5 to 15 minimus, may do good in some cases.

Her coffee may be given in small doors, two or three temporarials repeated every lifteen minutes, until its physiological effect is manifested

Persona Obstruction Calsids by Stein of the Persons.

The symptoms of obstruction of the polarus, due to spans or obstruction due to hypertrophy, are strikingly smilar. It is defined to deferentiate the same in many cases. In the one, the spans is a benign condition which yields to and is frequently overcome by mild and pulliative remodes. In steams, however, we have a serjets condition and one that has con usual toos, despote proper surgical measures.

Causes.—The most frequent cause of pyloric spaces in tolking is due to irritating food, that is, food containing excessor high fat and tags posteds. Another cause of pyloric irritation resulting in space is som when human milk is suddenly withdrawn and const milk substituted. When there is deficient popule exerction, including hypometricity, such condition as spaces may be caused by stagrantics of the guetric concess.

Common Symptoms.—The most nature of the symptom to this condition is varieting or regargatation. Said voniting with follow soon after food reaches the statusch. In some cases all of the food particles will be operated; in other cases small quantities will be woulded at intervals. On placing the infant in the dorsal position antiperistable waves can be noted by inspecting the abdomen. These names are men after food is taken. These norm-like moreoments disappear when the statusch is rapply. From the base of food and improper nutration there naturally results loss of weight. When the spann yields, the food will pass into the doubtcook, and resulting therefrom there will be none or less taxes evalent. It, therefore, stood is noted, then spann of the pylorus and not stenose exists.

Pyloric Stenesia.—When an obstruction due to a prioric hypertropic and stenesia exists, there results county a dilutinion of the storagh from the stagnation of the gastric contents. The reacuations following relative finshing will tring away some juliphiks for greenish masses, but milk faces will not be found. This is an important diagnostic point and will differentiate the spacecolic from the stenesial condition.

In suspected or surgenited polaric stenosis Noblecourt' and Merkim have shown that normal children, 3 menths old, will, by giving 0.015 gramous of carmine, in three to nine hours pass a red stool. Therefore, the retention of carmine must prove an austomical abstruction somewhere in the digestive tract.

Diagnostic Aid.—A small metallic bucket, derived by Einhorn, comwhat smaller than an ordinary sized pea, is fastened to a white silk card.

This backet is introduced into the storach by placing it on the tengue and feeding the infant a bettle of water or food. The infant swallows the

Subjected and Merklin, Ball, it is Sec. 6, Polistics, 12, L. 1919.

breact and the same is allowed to remain in the stemach over night. When pyloric stemains is present the broket remains in the stemach. If, however, there is no summers the bucket will pass into the ductionum, and the bile-stand string will show the probable depth that the bucket entered the ducdemin.

I shows the evening leading time or about 6 r.m. as the best time for introducing the bucket, then give the infinit the regular feeding, and with very few exceptions the same was retained. If, however, the bucket was expelled by veniting it was reintroduced at the next feeding. To be sure that no obstruction to the due-bomm existed. I left the bucket in over

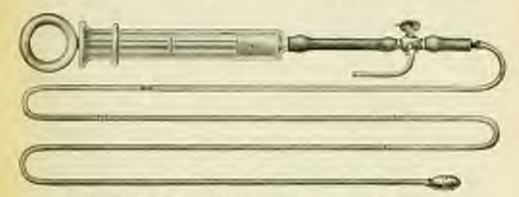


Fig. 54. Infantile Duxdenid Earlich with Syrings attacted, to Associate Prin-

night. On withdrawing the same after about twices botto, a promule belo-stain from the durchmal busined for all least 8 to 16 continuous will be noted on the cord. In pyloric obstruction, however, no bile-stain was noted.

By this method of diagnosis we can learn whether or no pulotic elements is present. It is an important aid if surgical relief is demanded.

Instead of a cord, a thin rubber tubing attached to and ending in a perforated backet can be passed into the strength, and by heaving it them several town the anciec will pass through into the ducdenum. By means of a little glass scringe, I was enabled to approve bile, in some cases a greenish, in other cases a premish, in other cases a yelloweb fluid, alkaline in reaction and of viscial consistency.

There are three ferments for which a rest can be made. Three men (a)

strapsin, (6) trypsin, (c) maybeau.

(a) To bet for trepsin, I use I drop of neutral usik, 2 drops of water, 2 or 3 drops of declaral contents (neutralized of the reaction is acid), and a small piece of little litters again. This is placed into a minimize test take and kept at blood temperature. If steams is present the ages will be red in twenty to thirty minutes, owing to the development of fairly scide.

13

- (b) For the demonstration of trypsin I use a small powe of the white of a hard-boiled egg, which is placed in the fluid to be examined (if said, it is first neutralized) and logit a few boars at blood temperature. The piece of egg atomic disappears in the presence of trypsin. The rich test used for pepsin is unsuitable for trypsin. If we add rich solution to disodenal contents and leave it at blood temperature for a few fours, and then add hydrochloric acid or nectic acid, the rich will often be precipitated, i.e., it will not be changed into soluble paytons.
- (a) Anylopsin. In testing for the presence of diastase we make use of a build starch solution or starch paper. We mix the descent contents with the starch solution (in squal parts), or most a strip of starch test paper and feave it at blood temperature for one-half to one hour, adding a weak solution of soline. Starch, if present, gives a blue color, and crythrodeatrm a red color; otherwise only a trace of brown from the iodine.

Hypromorate Prionic Streets.

This condition is not so rate in infancy as is commonly supposed. While in 1902 Contley and Dean reported 100 cases, we have since then over 150 cases recorded in medical literature.

Etislogy.—Steronia may occur as a congenital malformation. Hyperachlity is believed to be responsible for some cases of space of the poloria resulting in hypertrophy. Themsen believes that be the ingestion of liquer annili in intra sterine life both the storageh and palerus are uncited to overaction, due to the presence of this irritant flind.

Markid Anatomy.—Under normal conditions the circular muscle filera of the pylorus at both are relatively argumented, gradually approaching the normal as the long axis of the stemarh assumes its horizontal direction from the vertical; thus relative augmentation of the circular fibers is intended to prevent the tor rapid emptying of the vertical tobular infantile stemash fluring the first two works of life. These fibers, stimulated to excessive function by any given cause, must, according to recognized physiological principles, become hypertrophical.

Accepting such a working basis, we should recognize in hypertroplic prioric stensors the ultimate results of a pathological process whose first stage a represented by an excessive functional activity of the pyloric musculature; its second stage by hypertrophy and spaces of this minoculature, and the third stage by a general exceptowth of the normal constituents of the involved parts.

Symptoms.—There is a sudden orner of symptoms. The tool will suddenly disagree. There are active peristaltic and antiperistaltic waves risible. This is most marked after the infant has evallowed food or water. In a case reported by me very strong peristuitic waves could be noticed from left to right. There was a distinct issurglass contraction, the stormach bulging on either side with a solcus in the nightle. The abdominal walls are lax. The intestinal wall, chiefly the transverse colon, can be rasily mapped out.

On pulpating the priorus in my own case, a hard, resisting mass about the size of an adult's thumb could be felt. Gradual conscistion from insnition will be noted.

Stagnation of the gastric contents is proven by the fact that, while two ounces of the feed are availabled, six or eight sames are frequently regargitated and varoited. The quantity of arine is also scant, owing to the small quantity of leptid and feed absorbed. A whole day will frequently pass without a single disper being set.

The examination of the goetric contents shows great variability. In my own case, the presence of lattic acid and the total absence of hydrochloric acid were noted. Other observers have noted an excess of hydrochloric acid.

Prognosis.—If the vomiting persists, death will occur from exhaustion.
In a case seen by me, where operation was refused, the infant died of immittee after three weeks.

Treatment.—Dilute the food to bull-strength. If a milk mixture containing 2 per cent, of fat has been given, then 1 per cent, should be tried.

There should be a longer interval between the feedings. If a buby has been fed every two lowes, it should be fed once in three lowes. If two sinces and been given at one feeding, then one comes decold be tried. If, after this method, comitting persists, then the storach should be allowed to test at fewer twenty-four hours, during which time rectal feeding can be tried. Storach-washing every merning with normal saline solution may do good in some cases.

On the theory that hyperacidity crosed prioric speed, Knoepfeltracher used whole milk feedings to modify the hyperacidity. Brounds of solium, codeins, menthol, or solinitrate of bismoth may be tried.

Surgical Tecotowest.—If, after a patient trial of the above-outlined plan, the condition does not improve, then surgical relief is indicated. In this stematic stage, gastro-decoestomy in two sittings, if necessary, should be the operation of closics.

"At the first of these, elight fixation of the interleed parts to the abduninal incision, opening of the duodenum, and the insertion of a temperary eatherer for purposes of direct feeding.

"After a proper interval, depending upon the patient's gain in nutrition and strength, an anastomoris between this opening in the duodenous and the stomach, either by the small button of Meyer or a modification of the Dance operation." (Stormdorf.)

⁽Archive of Pelianies, May. 1901.

Post-operative Transacat.—Strychnins, V₁₃₄ grain hypodermically every three areas, is required. Normal nature injections, either by high colonic flushing, or, if the pulse is work, by mains of hypodermicalysis.

By mouth, several temperature of whey every hour. This method is simple for the first few days, after which special feeding rules may be indicated.

GASTRO-BUODENTIS (CATARDIAE JAPNINGE).

When the infection of an acute catarrial gastritis extends into the dusdenum, jaundice resulty results. This is due to an involvement of the common hile durts.

Symptoms and Diagnosis.—Yellowish pigmontation of the skin and conjunctival mucous membrane are noted. The urine is boson or deep cellow. The small is whitch to clay-solved. The temperature ranges between 100° and 103° F. Anoresis and thirst neually exist. Names or counting may over. The pulse is full and regular. The liter is neually enlarged.

Treatment.—Elaterine or pedophyllin, 1/2, to 1/2, grain, repeated, if necessary, in three hours, or phosphate of sula, 10- to 20- grain does every three hours until liquid stock are produced: Dilute nitro-muriatic acid, 2 to 5 drops, may be given twice a day. Liquid food, such as thin scope, diluted milk or above milk as houtefmilk, and fruit juices, for thirst.

Christie Gestrite (Christie Gestrela Gestrite-Christie Voritisg).

This is a shroun inflammatory discuss affecting the grainle mosons monterine. The functions of the scenach are disturbed owing to she large quantities of alkaline nature being severals. There is a distinct loss of tone in the graine museus. Large quantities of food will frequently stagnate, coming fermentation and vomiting.

Pathology.—The changes in chronic gastritis, seen post-morrom, are similar to those not with in the acute form. There is a degeneration of the spatholism of the gastric tabules. Proquently there is dilutation of the stampel.

Microsopically the glands often seem enlarged, secondated, and dilated in exet-like forms. Evald states that there is a muorid degeneration. When there is a total destruction of the glandular layer of the entire organ, we have an atrophic condition which Ewald calls another a ventracidi.

Symptoms.—Veneting as a prominent symptom. Large quantities of sour or hilostained source are spected. At roker times sour-smelling liquid containing particles of fixed is riscool. Farinacceus foods cause particular distress. Pains referred to the abdomen are complained of, and the abdomen is usually distended and tender on palpution. The tengas is contell.

The pupillis are enlarged and the edges and tip are of a bright glazed red. Errocustions of gas are frequently noted, especially after feeling.

The Boxels.—Constitution alternates with distribus in this condition. We find a child will suffer with constitution for three or four days, and for no apparent reason a distribus will appear and continue for a week or more. Eczenta is smally associated with this condition. There is usually associate to the malnuteition, such children appear underfed and teem to be anaems. They constitute from loss of sleep in addition to the continued vossiting. Their autremities are usually cold, owing to a peer circulation. Hendache is a prominent symptom in children old comigh to complain. The clinical picture is such that one must take extreme care to make a proper diagnosis. Proposally there is a backing cough present. We may exclude tuberculous if the pulmenary signs are sunting in addition to the absence of the tubercle bacillus.

Diagnosis.—The diagnosis is easily made if we remember that tuberculose has fever which at times assumes a factic form. We have previously incitized the necessity of finding the tuberele basellins if tuberculosis is suspected. Typhoof fever is so different that we can easily exclude this by resorting to the Widal and diago reactions. Syphilis, if suspected, with respond to specific treatment.

Prognesis and Course.—This condition should be looked upon as every other clarence disease in which ritality, surroundings, and proper care play an important part. If a child of a poor family living in a tenement house suffers with this clarence disease, the outcome will be different than if the stand were living in the country, where fresh are could and would stimulate metabolism. Rarely is this condition fatal, although with extreme emariation and continued comiting immittee may cause death.

Treatment.—District Tembersel: This is the most important factor,
The feeding interval should be rateraled so that the child should be fed
less often than farmerly. The quantity of food should be reduced to that
the storagh receives less work. By all means give feed that is easily assimilared. In some cases nothing but predipested feed or peptonized milk
with he retained. Each child should receive a carefully prepared diet list,
and no must insist on strict rates. Give after children coups, broths, aftunous, such as white of egg, and peptonized yolk of egg. Give infants diluted
milk or one of the infant feeds temperarily. When consisting persists and
apparently little or no feed is retained, it is advisable to put the child to
bed and reseat to rectal feeding for two or tarse days. This is one of
the best means of allaying gastric irritability. (See chapter on "Rectal
Feeding.")

Hygicus.—Without fresh air, active exercise, such as walking, or passive movements, such as massage or grammatics, we must expect little or no localit. Daily sponging or bothing, followed by friction with a coarse towel, will stimulate the circulation. Medication.—Stomach washing, by using 1 or 2 parts of warm water to which hicarbonate of soda has been added, is very useful. This may be repeated every day. Sodium phosphate, in 5- to 10- grain doses, every morning or evening, is indicated.

Fowler's solution, in 1- to 5- drop doses, three times a day, and nor comics, in 1-minus doses, three times a day."

Bismuth subnetrate or bismuth beta-naphthol, to reserve the distribute, are very valuable remedies.

For persistent comiting scenthol, in 1-grain doos, and oxulate of column in 2- or 3- grain does, every few bours, are useful. Gentle currents of faradic electricity will also aid and strengthen the atomic condition.

ACUTE DELATATION OF THE STOMACH.

This condition is quite frequently met with in children.

Etiology. The anatomical and physiological peculiarities of the infantile storach render it peculiarly susceptible to the development of this

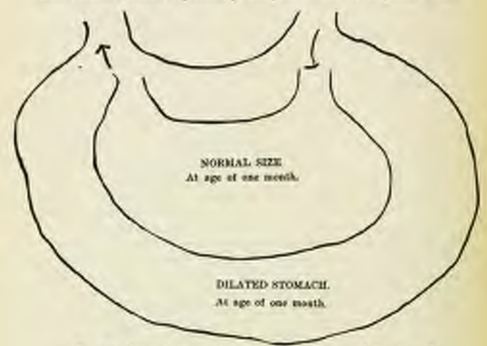


Fig. 28.—Drawing from a Unio of Joute Dilutation of the Stanuck, Giving Exact Size Post-morteus. Bottle-Ind Indust. Summer Complaint, Due to Over-booking, and Too Frequent Fooding. Company serinal size with the diluted condition. (Original.)

[&]quot;Finner, of New York City, makes a Lenintee max vomice tables, which is salable and quite palastable.

BULDMA 231

condition. The walls of the stomach are thin. The weakness of the resistance of the americal walls and the case with which a general anamia and resultant muscular along occur in children must be remembered in considering chological factors. Rachitis plays an important part in the discolognest of this condition. Severe gastric cutarrh with associated fermentative conditions are predisposing factors.

Pathelogy.—A peaceal atrophied condition of the entire gastric wall exists. The muscular coats are frequently thickened. The mucous membrane shows cridences of chronic cataerts. This condition is nearly seen in marasmic or rachitic children. The storage is invariably dilated.

The symptoms of this condition correspond to those of chronic gastric catarris. In standing the child aprophe the contour of the greater curvature of the stomach can be made out if consciation exists. Vomiting is a prominent symptom, a sour, frothy liquid being thrown up. Succussion is frequently heard, but cannot be depended on as a positive symptom in this condition. Children suffering with sente dilutation usually have a very pool appetite. They always show evidences of malnutration. The results of percussion are very moleculing. A tympositic sound may be heard when the child is on its back. It may also be absent. Henceh states that revery dilutation of the stomach in a child may come dyspnosis. It may also displace the heart if dilutation is severe.

Disgresis.—The diagnosis can usually be made by the symptoms above described. It is important to remember that a diletation of the celen may exist at the same time; if so the differentiation between dilatation of the colon and dilatation of the stomach can be made by artificially distending the stomach with the aid of a Scidlitz powder. Translumination of the etemach with the aid of a gastroliaphane will aid in mapping out the anatomical conlines of the stomach.

Prognosis.—This depends on the condition of the whild when treatment is commenced. If the child is physically debditated and does not assimilate food, the prognosis is grave. It is safest to give a cautious prognosis in every case.

Treatment.—Semi-solid foods should be given, if possible, and large quantities of liquids avoided. The normal tone of the stomach can best be restored by the administration of mix tomics and iron in suitable doses. The value of electricity and massage must be remembered. They will restore the tone of the stomach when judiciously used. Specific conditions such as rickets and syphilis, if present, require their proper freedment.

BULDHA (ARSODIAL APPETER).

Constant desire to eat is frequently seen when intestinal parasites, such as tapeworm, are present. It is also found as a symptom of hysteria.

A. S., 7 years old, desired the sell six tends a day. Her bedy was constitued and constitued abdominal pains were described. The matter attributed the pains to transcating. After according to the or "filty man a taperorm was dislocked (see treatment in the thirder on "Taperorm") and the building disappeared.

GASTROPHOIS (BOSCHASTS VEXTROPIA), LOW POSITION OF THE STORAGE.

We are indebted to Gierard' for suplusizing sufficently the clinical erroptoms due to this sandition.

Etiology,—In subnormal conditions such as chlorosis or where a general along exists, a weakening of the ligaments taken place and the abdom-



Fig. 31 - removementation of the Stamon with the Aid of a Gastrodiaphane, in a Case of Gastroptonia. (Original.)

mail vaccon consequently descends. Very tight laring is frequently a sums in means girls.

In a series of autopose made by Glemard he found the transverse color disclosed and standard?

Symptoms.—A variety of nervous symptoms such as irritability, headactic, restlements by day and immunia by night, is frequently due to this disorder. The comptoms which characteries nervous despense in the adult correspond with the train of symptoms noted in this condition. Constipution is usually present; there are loss of appetite and graciations.

^{*}Loren rabbreals, 1865, p. 450.

Firthern "Diseases of the Streensh," First Edition p. 368.

Diagnosis.—Evalt advises inflation of the storach as the lest means of diagnosis. "When the storach is inflated the losses curvature, in cases of gastroptosis, is visible sudway between the ensiform process and the navel, or just in the neighborhood of the ambilious." With the sid of the gastrollaphane we can translationate the storach and stake out the content of the same. This has been found a valuable means of diagnosis. The red illuminated area can be plainly made out if the room is darkened. The following case illustrates this condition as met with in practice:—

Reside R. was first need by one when 13 years old-

Finish History.—Pather and mother bring and well. She has six sisters and one brillier bring, all in good health. There is no family history of syphilin therms alon, or inferenteese. One should if a years died from parametria complicating meades.

Personal History.—She was a broad-doll thild and appeared to be sell deteleped. She has laid involve and with it broad-latin. Meastruction appeared when she was 14 years old and factor seven days. She has complained for the last time

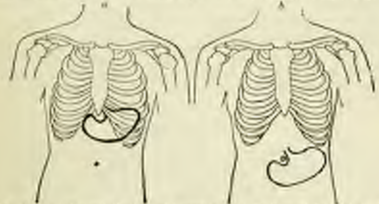


Fig. 11.—(w) Normal Puillin of Stomach in a Cone of Gasteoptinis. (Original.)

years of boulasties, pains in the back and abloacen, less of appents, and does not sleep well. She is very nervous and has had a possible unitateral twaching involving the right and and shoulder. This twitching appears spaceholically and is enaggerated when her attention is directed to it. She complains of cold extremties, and has an occasional rough. No experiention. The rough appears to be of the same character as that seen in adults which is described as a hysterical rough.

The chemical examination of the gastric conferm applicated off our lower after feeding a test ment of ten and metebook gave the following: 25 cubic centimeters shitained, color greenish yellow, vary tenarious, physina present in sulvo. Reaction of gastric juice acid, no five hydrochloric present, lattic acid alsent, peptones present, sagar present, starch present, combined hydrochloric acid present, estimated by theration equals 0.02 per cent hydrochloric acid. A splashing sound could be made out on the left side of the affection in the acid of the gastrochigania the outline of the stomach could be plainly soon extending below the multilizer. In the accompanying illustration (Fig. 61) the position of the atomach is outlined.

[&]quot;I see redeleted to Mr. LaWall, element, for this analysis,

Prognosis and Course.—A displaced organ is not easily replaced by giving drugs or by mechanical treatment. The physicism should inform the potient's relatives regarding the true condition. The life of the child is not necessarily endangered by the displaced stomach, yet the abnormality should be treated on the principle of general building up of the entire system with special reference to the dist.

Treatment.—The treatment of these cases consists in building up the system with the aid of electricity, massage, and general restorative treatment; cold sponging with brisk friction of the surface of the body to atimulate the circulation, also, light hodily germantics. Nux vontice or its alkalood, strythnine, should be given for a long time.

A tight-fitting abdominal bandage has frequently relieved acute symptoms. Beas, of Berlin; Einhern, Kemp, and Bose, of New York, are among those who advocate supporting the abdominal muscles by this mechanical device.

Surject Treatment.—When no relief is obtained by the abdominal supporter or bandage previously referred to, then surgery may be demanded. Some surgeons advise supporting the stomach by means of stitching the omentum to the abdominal peritoneum. By this means we have "a method of suspending the stomach in a harmvock made by the great omentum."

ULCER OF THE STOMACH.

Gastric ulcer is frequently seen in chloretic girls. It is usually the result of living in unsanitary surroundings, or when the body is peluced to a subnormal condition. Young girls at or about the period of meastrustion that are sent to work in factories or shops, who cannot take proper time for their usuals, are occasionally seen with evidences of gastric ulcer. In most cases the ulcer is simply a continuation of a chronic catarrh of the gastric mucous membrane which has laid the foundation for this condition.

Symptoms.—Pain in the stomach, which is distinctly localized and can be pointed to in the same area. The pain increases after taking solid food, although pain is also noted when any liquid enters the stemach. At times bright-red blood will be expectionated, although the blood may be very dark in color. There is also a tender area, usually localized between the minth and tenth dorsal vertebrae, which is marked on palpation.

Diagnosis.—The positive diagnosis should only be made after a chemical examination of the gastric contents is made. The test meal and the method of examination are described in Part XII. Chapter II, to which the reader is referred. If an excess of HCl is found in addition to the subjective symptoms of pain, the diagnosis of gastric older is positive.

The following case of gastric ulcer was presented by me before the

New York County Medical Association, May 15, 1899:-

Many B., III years old, complained of breakades and general reakages. She was reserved and had americal. She had suffered with constipation, discisses, mouses, and counting. Her heart's action was irregular. For last years she complained of poin in the middle of the channels which was always bendined in the same area. The gastric plans were alreagest after partising of solid food. She had pain whenever any food, solid to tiquid, one conditioned. The pain is described as a burning pain. She has a tender area between the much and tenth derest vertices. This tendersees in marked on pulpation. These tents ago she had an attack of homotomers but note since then. The gastric contents none currented after a test small, and an excess of BCI was found. Owing to the danger of trainmation I thought it host not as report the applicating off of the gastric contents, as there was a risk in repeating the homotropy. There was no evidence of hysteria in the case. The diagnosis of gastric ulars was made.

Treatment.—Liquid fiet, pest in bed, and becaust gave quite some relief.

When solid food was tried the gastric pain returned.

Prognosis and Course.—Great care should be taken before giving a positive opinion concerning the outcome of gastric abox. If the conditions that induced the disease can be medified, then a chance for recovery exists. These cases, as a rule, do halfly unless placed under the strictest supervision of a trained murse. Such cases require treatment in lest, rather than ambulant treatment. Years of patient treatment may be required before positive benefit is occurred.

The prognosis depends on the above conditions. The disease is chronic and may cause death.

Treatment.—Such cases do well by having a change of air. These children should not be permitted to attend school, and the same applies to the workshop, if the child is working. Sea bathing and cold sponging of the body, followed by friction, is very beneficial. A rigid liquid diet, consisting of pertonized milk, noolak, sump, broth, and strained graed, with an occasional change to cooks, should be allowed. Fruit may also be permitted. This treatment must usually be carried out for months before recovery may be expected.

CYCLIC VOMITISG.

A great many writers report attacks of vomiting occurring at irregular or regular intervals of weeks or months which are termed cyclic vomiting. They claim that these attacks are not dependent on acute pastric disturbances, but are simply explosions due to latent or possibly nervous conditions. As a rule, we have such attacks in cases of aridoris. More often these attacks of so-called cyclic ventiting are associated with recurrent attacks of appendicitis. A blood examination should be made (see article on "Appendicitis"), so that we can exclude appendicitis as a cause of the cyclic vaniding. (See article on the "Significance of Vomiting," page 71.)

DYSPEPTIC ASTRIMA.

Peripheral irritation of the terminal filaments of the preumogastric nerve frequently causes dyspeptic symptoms, which result in estimatic attacks similar to those found in adults. A case of this kind came under my care in which fermentative conditions in the stomach caused presume on the displarages and gave rise to asthmatic attacks.

A well nourished bey, 2 years old, was referred to me by Dr. H. Jarocky. He had attacks of coupling, wheening, and slight cyanesis. The hands and feet were cold. The tengue was coated; the stemach distented with gas and very tympastite on percussion. The arithmetic attacks were truned by the distention and presume on the displanges, and disappeared when a rigid dist and a lazative were given. The low sefered in addition with rhumantism.

CHAPTER IV.

DISEASES OF THE INTESTINES.

INPANT STORES.

Meconium.—The first discharge from an infant's bowels is called meconium. It has a greenish-brown celer; at times it resembles ink in color. It is composed of epithelial cells, hile, abelesterin arrestals, and partly diposted amniotic fluid. Meconium has no other. It is estably acid in reaction. The color of the infant's cheel changes after a few days of maternal or bottle feeding.

As soon as the exclusive milk diet is changed to the mixed diet ex then less the characteristic infantile stood, and it recembles more that of an adultathough remaining softer and thinner throughout infancy. The stools become darker in color, assume the adult ofor, and have more varieties of bacteria than those previously mentioned as found in the stool of a milk diet.

A new conception of the various food elements shows that the equation of ten years ago regarding the flangers of high fat has been modified, and the possibility of a protein or case in element being the disturbing factor suggested. Modern science has proven beyond a doubt that one reason why the fat element or case in disagrees is due to the presence of milk separatence we today regard the curbabysloute and soil as the disturbing element in many cases, rather than the fat or case in.

Finkelstein, of Berlin, has proven that in alrephic and marsemic infants in which there is a constant decomposition associated with lever and undigested stools we can modify the natrition and restore faulty metabolism by omitting the addition of sugar or salt. The most important point, however, is that we can feed a very large fat and protein food, such as executing, described in the chapter on Faulty Metabolism, without causing gastric disturbance.

The shool of a nursling or an infant on a human breast should be yellowish in solor, smeary or pasty-like in consistency, and have an acid reaction. Normal yellow stool of a areast-fed infant contains billimbin. Hydrobilimbin is associated with billimbin after several weeks.

Not infrequently during the first three months, normal infants fed exclusively at the human breast will have several stocks a day. They may be green, watery, contain mucus, or appear lumpy. Such infants thrive, gain in weight, sleep well, and are apparently healthy. The course of such peculiar stool has not yet been determined. They may be caused by maternal influences. Such stools are more frequent whilst the mother is menutruating. These stools should by no means be regarded as due to a

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pathological condition, for we all can notice how this condition will regulate itself; even though greenish stools persist for several weaks, by no means should we change the food, but continue the breast if at all possible for the first three months.

In no branch of polinities has so much progress been made in becent years as in the study and interpretation of infant faces. The more we study infantile metabolism, the more we find that an intimate relationship between internal secretions, on the one hand, and properly modified food, on the other hand, must exist.

Modern views concerning the nature of cords in the stood have decidedly changed since the studies of County and Keller. What formerly was believed to be easen curds a now proven by chemical analysis to consist principally of fat, but there are large, tough curds which are composed of unsein in which fat is intermingled. The small, soft curds, however, some of them lentil-shaped or resembling round or flattened particles of corepressed butter, counts chiefly of fatty acids and calcium soap in addition to a low percentage of protein.

Talbot describes a simple test which will easily differentiate a case in curd from a fat curd, by placing the supposed curd in a 10 per cent, formalin and allowing it to stand from four to six hours. If case in the curd will harden; if fat it will become soft,

Langebin, speaking of the white faces, regards the same as due to a faulty assimilation and signifies the beginning of a disturbance of metabsliam. Thus, such white faces may be due to a deficiency of the biling secretion, but there also may be a disturbance in the intestine. Corray and Keller regard the cause of the white faces as due to the presence of calcium soap.

Jaffe, Gerhardt, and Zeja in a series of examinations have shown that, when upolitin and bilirabin are absent, the derivatives of the bile pigments, such as probabilingen, may be present. This latter substance is a reduction product of probabilin. Urobilinegen is constantly noted in alkaline solutions, but is transformed into probabilin in an acid solution.

Normal and healthy children, such as those fed on human milk, give a negative urobilinegen reaction in the name. On the other hand, artificially fed infants give a strong urobilinegen reaction in the urine. The reaction is very strong in cases of occlusion of the common bile-ducts, so that this reaction is of great service in the differentiation of disodenal cutarrit is infance.

One of the reasons for the presence of the large curds is the absence of hydrochloric acid, which acid when entering the duodenum stimulates the flow of parcreatic juice."

Langetein: Salkonsky's Festschrift, 1984.

[&]quot;Fisher: "Physiology of Alimentation," 1997.

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Reaction of Steels.—Reaction of steels in discreteal disease and in health is chiefly said, or, next in frequency, neutral. Attailine steels are rare. Grass-green stools, usually said, are seen in the early stage of dyspeptic distribute. The color variou from a pale greenish yellow to grass green, owing to improper food.

The reaction depends on the presence of lattic acid, the source of which is the milk sugar. The only gates present are H and CO. According to Escherich, H.S and CH., to which the oder of soluble stool is due, are not present. There are no special albuminoids peculiar to woman's milk. Those existing in woman's milk seem to be entirely absorbed. Peptone exists in trifling amount. Sugar is not present. Pancreatic ferment is absent, and tometimes traces of pepsin have been found. Mucus is always present in considerable quantity; also columnar intestinal spitledium.

In the stool of nurslings large quantities of lactaic of line can be found; so also we frequently find scalate of line, depending on the quantity of exalate of lime injected. Efferman has noted the presence of biliration crystals in the stools of nurslings in perfect health.

Quantity of Faces.—The quantity of faces varies, but it has been found that 100 grams of milk food will produce about 3 grams of faces, according to Baginsky. This is a vital point, but I have found it very difficult to determine, for in most cases the napkins of the infant are socied with urine plus the faces, thus adding to the gross weight.

Green Stools.—The green color of stool is caused by an abnormal oxidation of bile-pigment in which bilirubin is changed into biliverdin by means of an oxidase.

Typical green stools can be produced by giving an infant two or three grains of bicarbonate of soda; the soda must be given for a few days. This explains Pfeiffer's alkaline theory. Typical green stools can also be produced by giving small or large doses of calonel. If, after baving given bicarbonate of soda and produced green stools, we give diluted hydrochloric acid in 5- to 10- drop doses, the pillow solor will reappear in a few days. Rhuber's will also produce a relicer stool.

Stools which are pale yellow when discharged, and which afterward become green, are often som in discuss. They may be themselves neutral or alkaline in reaction; this latter may, however, depend on the admixture of urine. An excess of bile may often cause very green stools.

Wegscheider has shown that the green color is the result of preformed biliverdin. The condition in the intestine, upon which the transformation of bilirobin into biliverdin depends, has been generally regarded as one of arid fermentation.

Pfeiffer's experiments' show this former spinion to be wrong. He

[&]quot;Verdauung im Sungbings alter bei Kraukkalten-Zustünden," Jahrbuch für Kimberbeifkunde, R. 28, page 16).

found that none of the mode formed in such formentation—lattic, acetic, butyric, propositic, etc.—added to yellow stocks totalds the body terned them green, but that they made them deeper yellow. But dilute alkalime solutions added to fresh yellow stocks turned them green after an exposure of thirty to skyly minutes, and strong solutions turned them, first, brown; laser, after exposure to air, intense green.

Casein in high and low percentages has decided therapeutic properties. It increases the intestinal secretion which amounts to about one quart daily. It less an alkaline reaction; hence note untagonistic to particlogical acidity and thouby arrests formentation. It is possible therefore to modify intestinal fermentation associated with patrefactive stools by emitting regar and sait, reducing the fat, but chiefly by measuring the casein.

When milk sugar is added in large quantities to food, it results to a primary irritation of the epithelium of the intestine, resulting in acid formentation, and this latter prevents new epithelium from forming. When this carbulydrate element (milk engar) is reduced the symptoms are immediately modified, and when the milk sugar is discontinued the case in large quickly disappear from the stool; in addition thereto the stool assumes a more solid consistency.

Casein Masses or White Cards.—The courser lumps of casein or sorailed casein surds will be described later on. The small casein curds consist chiefly of fat. Casein is not scarly as common an ingredient of facus as is supposed. As far lock as 1828 Widerhofer doubted that these reasons were really casein, but believed them to be fat with spithelial remains. Adder maintains that it is wrong to call a substance casein because it responds to best, binret, Heller, and other protein reactions.

Casein masses or casein lumps are frequently found in infants whose intestinal tract had been thoroughly emptied, and where the diet consisted of whey. It is well known that the casein masses consist chiefly of undigested remains of ensem together with fatty arids and alkalize (Selter). The nucleoproteins of the intestinal secretion and the nucleoallumins of the bile give a similar reaction. When milk has been withhold for a number of days watery discharges in enterceditis will also give a positive protein reaction in the sheet, due to casein masser. The principle of buttermilk feeding lies in the transferention of the casein into casein facints.

When milk is deprived of fat and casein, the result is whey, and if this whey is fed to an infant we frequently have essent curds in the steel. These cards consist of supenified fats and numerous bacteria. The problem reaction does not come from casein, but from the intestinal accretion, whereas the fatty acids and supenified fats are due to the sugar in the whey.

Intestigal experiments at Finkelstean's clinic, reported by Meyer and Loopold, show that when the field contains a higher percentage of eight STOOLS. 241

than the infant can assimilate the result will be so-called carcin masses in the stool. That this view is correct is proven by the fact that the moment the sugar element is reduced carcin particles gradually disappear. This fact will be still more impressed when we note that with the refuction of the sugar we can increase the percentage of cases, thus showing a higher telerance for casein, after we reduce the carbohydrate element.

Protein.—The protein of mails is so thoroughly absorbed that only small traces of it can be found in the faces.

Alluminous decomposition and its products—tyresin, indol, phenol, and skatol—are not found in milk faces. Lactic acid, acetic acid, formic acid, and other fatty arids are percent, causing the acid reaction. Van Jaksch found a saccharine ferment in the faces of staldern. Baginsky found a peptonizing ferment also in infantile faces. Escherich says: "If albuminous decomposition with very foul offensive stock exists, albumins should be withheld from the diet and carbohydrates, each as dextrine foods, angar, and milk, given. If acid fermentation is present with sour, but not offensive stock, carbohydrates are to be withheld and an albuminous food such as animal broths, bossilion, peptones, etc., given. In the decomposition of milk, the sugar of milk, and not the ensein, is usually broken up."

Sugar.—If the angar is too low, the gain in weight is upt to be slower than when furnished in proper amount. The symptoms indicating an excess of angar are; colle or thin, green, very acid stools, comotimes causing irrelation of the butbooks; sometimes there is regurgitation of food and emetations of gas.

Artificially fed children excrete hydrobilirabin constantly. Whitish stools are usually associated with stony, also with various types of mild dyspeptia. In dyspeptic stools we are apt to find undigested casein or saponified fats. Scrambled egg stools frequently centain particles of undigested casein and fat.

Fat Diarrhox.—This condition is primarily due to an imperfect function of the bile as well as to the abnormal state of the panerostic accretion. In such conditions as tuberculosis of the measureric glands and in severe enteric catarrh we are upt to find very fatty stools. According to Boolert and Denime, who have devoted considerable study to this subject, in some (hildren the faces aboved 50 to 60 per cent, of fat, whereas the normal percentage in ordinary faces varied from 14 to 25 per cent. (which is the normal quantity, according to Uffermann).

Excess of fat is indicated by the frequent regargitation of food in small quantities, usually one or two hours after feeding. Sometimes an excess of fat causes very frequent stool nearly normal in appearance. In

55

^{*}Jahrburh für Kinderheifunde, "Beiträge zur Antiseptischen Behandlungsmethode der Magen-Darmkrankbeiten des Säugliegenbere."

some cases the stools contain small, round lumps somewhat resembling casein, but really masses of fat.

Blood in Stools.—Blood from the stomach or small intestine frequently gives the stool a black color resembling tar. Thus, a practical point in Boas's "Diagnostik der Magen- und Darmkrankheiten" is that, the beighter the color of the blood, the lower down near the rectum and arms must the pathological basics be looked for; the darker the blood, the higher up must the came be sought; e.g., the diseased condition exists in the stomach, duadenum, or jejunum, etc., if the stool contains black blood. If the corpuscular elements of the blood are wanting, then only the presence of blood can be positively diagnosticated by either a microchemical examination or by means of the spectroscope. The presence of red blood-corpuscies must always be regarded as a pathological factor.

Brown Steels, Muddy Steels.—A brown sholl in an infant is frequently caused by a diet of animal food or by a diet principally of broth. These steels have no distinct consistency nor reaction. In dyspeptic distribute or in some forms of enterocolitis we have very offensive steels and they resemble maddy mater; with the latter there is considerable flatus during each movement.

Brown stools may be due to changed bilinry pigment and to drugs: e.g., bismuth causes the well-known dark stool. So also tannic acid and all iron salts give the dark stool, which varies from a deep brown to a Idack color.

Mnera.—Mucus is always present in all healthy clook and is so well mixed with the stool that it does not appear as mucus to the naked eye. Any appearance, therefore, of mucus easily tisible should be regarded as abnormal. Mucus is present in every form of intestinal disease: very shandant in inflammatory conditions affecting the large intestine, more to than in those affections of the small intestine, and especially so in inflammatory conditions of the colon, both scute and chronic.

Jully-like masses or shreds of mucus, and cases where the stool consists chiefly of mucus, show that the affection is confined to the lower portion of the colon or that it is located in the rectum.

Long shreds of mixeus, frequently resembling false membrane, are often found in cutarrh of the large intestine. If the shreds of mixeus are intimately mixed with the stool, then we must look for the lexion quite high up, and if it comes from the small intestine it is usually stained from bile. If the lexion is low down the mixeus is not intimately mingled with the stool.

White or Light-gray Stools.—These stools usually are of a putty-like consistency, sometimes like dry balls on a disper; sometimes they appear libs ashes. Usually they are very offensive, consisting principally of fat. There is scarcely a trace of bile, or the latter may be absent altogether. Scybalous Stools.—These are hard, dry, usually round masses in which the intestinal inhericant is absent. These stools are usually accompanied by flatulence. From their stagnation in the colon the gas bacteria cause a chronic distention and enlargement of the abdomen.

Dyspeptic Stool.—The first change noticed in the dyspeptic stool is the increase of fat. Often the stool is quite green and contains small pieces, of yellowish-white color, which vary in size from that of a pinhead to the size of an ordinary pea. Hitherto, from their color, they were supposed to be easein lumps. Wegscheider has taught us that they consist principally of fat. Baginsky has shown that large colonies of bacteria are contained



Fig. 62.-Basterion Coli Commune.

in these lumps of fait. Frequently they are so numerous that it looks an though the steel were composed only of these cheesy lumps. They can be easily differentiated from real casein lumps by their solubility in alrebol and other.

BAUTERIA OF THE INTESTINES.

There are a great many bacteria found in the intestines. These are present in a normal infant, as well as in an infant suffering from a gastrointestinal disorder. A great many of these bacteria are, therefore, nonpathogenic. Miller, who carefully studied the various micro-organisms in the mouth, found that most of them could again be found in the intestinal canal.

More describes the bacillus acidophilus, which is a constant inhabitant in both the small and large intestine. It has the property of coagulating cows' milk, but not human milk. The bacillus bifidus communis will chiefly be found in the intestine of a breast-fed infant. It is analoobic. The becterium coli communic and bacterium lactic alcogenes are largely concerned in the formation of lactic acid. The color bacellus generates indo) as well. The role played by bacteria is not yet well understood. It is quite possible that, instead of doing barm, some bacteria do good. This is especially noted when all bacteria are destroyed by sterilization, and bacteria-free milk is fed. Such prolonged feeding may result in scurvy.

DIAMERODA.1

By distribute is meant too frequent stools. This increased peristals is usually due to some specific cause. Infants on a liquid diet are more

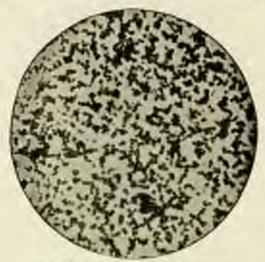


Fig. 83.-Barterium Lactin Aerogenes.

prove to bose evacuations than older children on a solid or semi-wolld dist. Children suffering from riskets or atrophy infantum, or any form of malnutrition, are more prove to the development of districes. The cause of the bulk of the cases of districes seen by me during the last fifteen years, in one of the largest dispensaries of New York City, was bettle-feeding. Out of 1000 cases of districes 900 were bottle-fed and lived smid poer hygicals surroundings. In 90 cases the children were breast-fed, but there was a disturbance during lactation. This disturbance was pregnancy, menstrantion, inherentosis, or syphilis in the mother, or prolonged nursing with deficient fats and protein.

In 10 cases there was no assignable cause excepting the subnormal condition of the body due to an excess of midsummer heat.

[&]quot;See also chapter on "Introduction."

Controlled Milk.—Impurities, such as bacteria, filth, and chemical products due to fermentation, can easily cause distribute. In my article on "Bacteria in the Intestine," I describe the two most frequent varieties of bacteria which are normally found in the intestine. They are the bacterium cell and the bacterium lactis. These bacteria frequently assume a virulent form under certain conditions. They very eften cause distribute. Other bacteria, such as the streptococci, can be introduced in cown milk. A diseased under in the counself frequently scorete pur in addition to milk. Such milk must recessarily cause trouble when introduced into the infantile stemach to bowels.

Improper Diet for Older Children.—We frequently see people who think it wise to give their children, reparalless of their eye, a bit of anything from the table. Raw fruits and raw vegetables, subhape, and pickles are given regardless of the consequences. In studying the dictric sins committed by the parents of children in two dispensaries located in different sections of New York City, I found the following conditions:—

One hundred children between the accord and sixth years of ageliving in tenements apparently healthy; 80 received a taste of beer or a drop of whisky didned with water every day. In some families the children received as much as a wineglassful and more of beer with each meal. Such impendence is frequently a distinct factor in the causation of distrings.

Nervota Diarrhora.—The influence of fright or excitement is the best example of diarrhora due to nervous influence that can be given. When caused by a nervous influence the faces contain nurses, and there is usually an explosive stool. It is a form of enaggerated peristalsis. Chilling the surface of the body frequently provokes diarrhora.

Biarrhora as a Symptom of Bisease.—Nature's method of eliminating poison is frequently seen when a diarrhora commences in the course of an arute infectious disease. Toxic products can best be eliminated by the emunctories, and the intestines are one of the most valuable agents for eliminating poison from the body. The diarrhora of typhoid fever, summer complaint, dysentery, and ileo-colitis have been described in their respective chapters.

Treatment.—Seek the cause and if possible remove the same. If a dietetic error has caused the diarrhou, then a good dose of castor-oil abould be given. In all events a good cleaning should begin the treatment. Mist. rhei et sods in tenspecular doses can be given several times to cleanse the gastro-intestinal tract. Several hours after the laxative has been given the rectum and colon should be flushed with hot water containing a temposuful of salt to each pint. The temperature of the saline solution should be about 110° F.

Rismuth in 3 to 10-grain dozes, repeated every two hours, is our best remedy.

Diet.—Stop all milk. Give whey and rice water thickened with potato flour or wheat flour. Give the white of egg several times a day; also cocon and water.

For Thirst.—Give 5 to 10 drops of diluted hydrochloric acid in a tumblerful of boiled water (sterilized). This can be given ad fibilises.

Diluted phosphoric acid, 20 drops to a tamblerful of sweetened water, is a pleasant drink during fewer. It is also stimulating.

The charts on pages 247, 248, and 249 were kindly furnished to me by Dr. William H. Guilfoy, Chief of the Bureau of Statistics, Health Department, City of New York.

INSOLATION (HEAT-STROKE; SUNSTROKE).

This condition is most frequently seen in midsummer. It sometimes occurs in perfectly healthy children who are exposed to the direct rays of the midday sun. I have frequently seen cases of sunstroke in feeble children who were playing in the shade. Children with lowered vitality and convalencents from some severe illness, such as diphtheria or pneumonia, are more people to be affected by intense summer heat.

Pathology.—Intense cerebral hypersenia and an intense engorgement of the veins throughout the body are the usual besions seen in this condition.

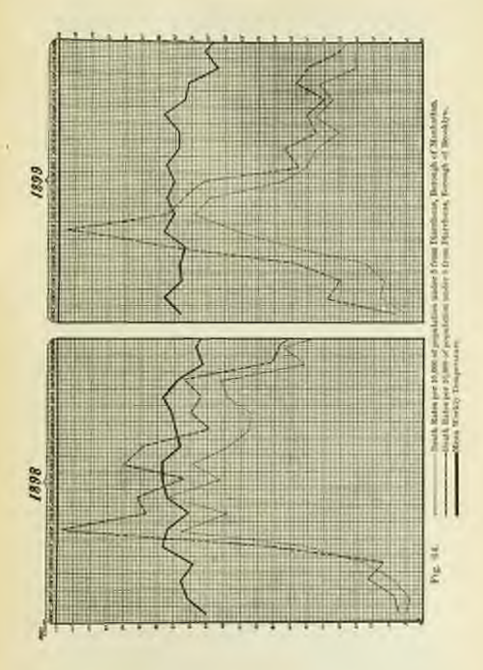
Symptoms.—A child in apparently good health in midsummer will suddenly show intense fever. The temperature reaches as high as 104° or 105° F, in many instances. There is a corresponding increase in the pulse-rate. The pulse may be as high as 160 or 180. The face is usually flushed. The head is hot. There is a throbbing of the blood vessels very apparent. The child may be unconscious and muscular twitchings may be noticed. In sweep posteration there may be delirium and convulsions.

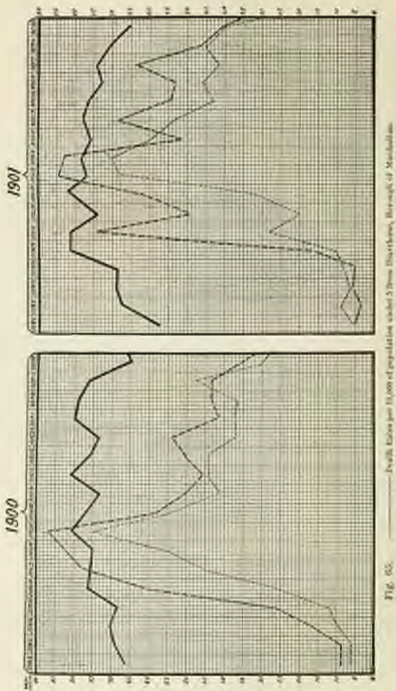
The pupils are usually contracted, although they may be dilated, and the eyes intensely congested. Sometimes comiting and diarrhous may accompany the symptoms above mentioned.

The following illustrates the manner in which heat-stroke occurs in New York City:—

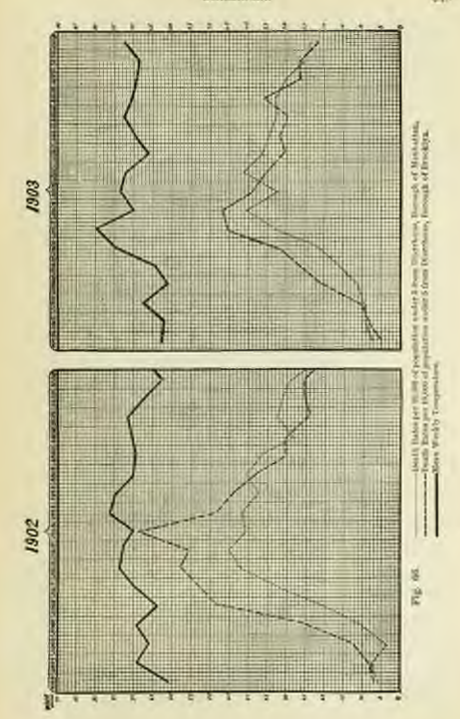
A child will awaken in a normal condition, and its breakfast and play as usual.

After several board hard playing and exposure to the sun's rays, the child will be exhausted. If a careiers mother or cause permits the child to continue its exposure to the direct midenumer heat, then prostration with the above-noted symptoms will be noticed. In some mass brought to my clinic, the head is bot said the hards and feet are cold. If the sumstroke takes place some after feeding, then violent gustric symptoms usually occur.





North Color per 15,000 of payelleting as det 570-s Daysberry, Brenglich Nachalles I the latest and the per 1000 of paper place and a first front fairtheast, Decembed Booking



Prognesis.—The prognosis depends upon the vitality at the time of samstroke. We must differentiate this condition from menungitis. The suddenness of the attack following exposure to the sun will usually aid in making a disgross. The majority of cases seen by me recovered. Occasionally a fatal case was encountered, especially in bottle-fed infants.



Fig. 67 -- Landation (Boat stroke). Type of midinaumer cases in New York City. (Originals)

This infant (Fig. 47), brought in my clinic July, 1900, neighed 5 pounds 4 conces. He was a bottle-fed indust, noised on condensed with. He was nipe weeks old. Vemited efter each leading, had greenish, unrous, sour-emelling stools, every half-hour and oftener. There was eccess between the thighs from exceptation and and stools. The child weighed 655 pounds at hirth, and was a full-term baby.

The child was palentess. The entremities were cold and covered with a clammy prosperation. The temperature was subscreenli-67° P. The fortund was depressed. The heart sounds more locally and ble. The mouth, tongue, and lips were very dry: food and water were refused. Spirits of campher, 3 drops, was injected by polarizonally; a marriard footback was ordered. The shild first friven minutes later. Disputation -- Cholera intention, manageme, due to malassimilation of food; improper food to recommon with. Entresse hand caused heart-failure and general protration.

Treatment.—A tul-bath, temperature 90° P., gradually decreased to 10° P., duration five minutes, is advisable. An ice-bag should be applied to the head. If consciousness has been restored, the child should be allowed to rest; if not, then we can restore the circulation to relieve cerebral hypersonia by giving a muetard foot-both for several minutes until the skin is reddened. The rectum and colon should be finished with a hot saline solution at a temperature of 110° P.; this will stimulate discress besides cleaning the bowel. One-drop doses of atomatic spirits of ammonia with water may be given every fifteen minutes.

If the child can swallow then :-

11	Browide of soliton	0.002-2-2010-000	000000000000000000000000000000000000000	10 grains
	Chical hydrate			3 grains

should be given to a child 5 years old. This can be repeated every bour until a sestative effect is produced. In some cases (comatose) it may be advisable to inject per rectum:—

17	Browide of sociate		15 gesies
	Statish water	CHI HILLIANS CONTRACTOR CONTRACTOR	I ounce

Cold water should be given by mouth, with several drops of diluted hydrochloric acid. Peptonized milk, thin some, and broths may be given every few hours. Liquid peptonoids can be tried if food is rejected.

DYSESTERY (ILES-COLITIS).

The lower portion of the intestine is frequently the seat of an infection by pathogenic bacteria,

Pathology.—As this condition frequently follows severe milk infection, the pathogenic lesions are necessarily the same, although in a more aggravated form. In addition to the hypersmia of the nuccous membrane there may be a small hamourhage in the nuccous or submucous. The nuccous membrane is very deeply pigmented, frequently being of a purplish line. The solitary lymph follicles along the colon are swellen. The discharge of mucous is tinged with blood, and not infrequently the amada celli described by Looch, or known as the assaba dynasterist, described by Councilman and Lafleur, can be found. "It is a unicellular, protoplasmic, motile organism from 10 to 20 micro-millimeters in diameter, and consists of a clear outer sone (solosure) and a granular inner zone (colosure), containing a nucleus and one or more vacuoles," Multiple abscesses are frequently found. "The ulter first begins as a small papele, the upper part of which slengts off, leaving a grayish-yellow idecrating surface."

Bightheritic dysentery, sometimes known as the creopous variety, is a catarrhal form of this same condition previously described, in which the infection can be irraced to an invasion of the Klehs-Loeffer bacillus. The alcerations are covered with a pseudo-membrane, and the pathogenic conditions are as previously described.

Bacteriology."—There are two groups of burilli which are responsible for the development of various types of epidemic dwenters:—

- 1. The true Ships group.
- 2. Group of mannite fermenters.

The latter group is divided into two types:-

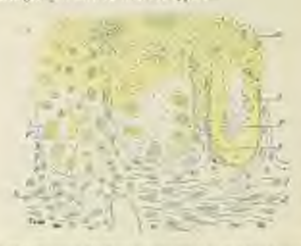


Fig. 28.—Bacillary Diphtheria at the Dalon or Diphtheritie Cultrin. a. Necretic tissus containing bacilli. b. Glassi with secretic synthelium. d. Codnective tissus. e. Degenerated and enfoliated spithelian cells. f. Bacilli in the James of the gland. g. Bacillary deposit beneath the spithelium. b. Nexts of bacilli in the connective tissue. X 200. (Ziegler.)

- (d) Fermenting mannite alone in peptone solution.
- (b) Fermenting maltoss and sarcharose,

Symptoms.—The attack is usually ushered in with diarrhea. There is also considerable straining with such stool. At first the stools contain particles of faces, and as the disease progresses they become more liquid and contain mucus and blood. Some authors describe the stool as containing shreds that resemble the washings of raw most. The face shows a very envious expression. There is extreme pallor. The child appears prostrated. The pulse is accelerated and very feeble. The abdomen is distended, especially over the colon. Vomiting is a rare symptom. Unless treatment is rapidly instituted the child will fail in strength and may die.

^{&#}x27;The Jeannal of Medical Research, vol. at, Sc. 0, May, 1904.

Such oblidiren usually sleep with the eyes saif open and show evidences of collapse. The rectum may protrude, especially when there is a distinct relaxation of these parts. Cold, claiming perspiration is usually found, especially on the head. The extremities are cold. Convulsions appear in the severer forms of dysentery. In the diphtheritic variety the temperature and pulse resemble a case of true diphtheria. The stool, in addition to much and blood, may have particles of pseudo-membrane. Torsimis can usually be seen by its effect on the heart and pulse. The urine may contain albumin. Where the toxismis progresses, consulsions may set in and death result from cardise paralysis.



Fig. 68.—Crespous Exteritie, Dightheritie Calitie, two thirds natural size: (Langerhaus.)

Biagnosis.—The bloody mucus and watery stools seen in this condition, associated with tensorus, will usually aid in eliminating scute milk infection. In gastro-enteritis and entero-colitis there is usually a greenish, spinach-like stool, or a brown, muddy stool having a very feetid odor. The stools in dysentery are smaller in quantity. Both the diphtheritic and the amaskic forms of dysentery are rare in children.

Prognosis.—If this disease is epidemic, or if it occurs in children having bad sanitary surroundings, then the prognosis is had. The duration of an acute attack is usually about five or six days. The prognosis is good when the diarrhoes and blood gradually disappear. The main point to remember is that the heart must be sustained by proper nutrition, and we should try to counteract the towers is by proper stimulation.

Treatment.—The same hygienic measures described in the chapter on "Food Intoxication" apply equally as well here. Impress the mother or nurse that unless she carries out the directions minutely, the child has little chance of recovery.

Dieletic Treatment.—The dietetic management will consist in leaving out milk. Whey, barley water, rice water, or toust water may be given. Mutton broth thickened with rice may be given to an older child. Whisky and water should be given from the beginning. It is not too much to give 2 to 4 ounces of whisky per day. The physician should order the amount of whisky by telling the mether or nurse to give ½ dracken or more well dileted with barley or sice water, every half-hour.

Coffee is a valuable cardine stimulant. Champagne may also be given.

Local Treatment.—The physician will be most successful who places
his patient in hed, regulates the diet, cleanses the intestinal tract, and
referres the transmus by local treatment. The heart should be supported.

The strength must be sustained with nutrition and the flushing of the bowel
should be perferenced as soon as possible after a stool is evacuated.

Warm chamomile on should be used to cleaner the colon and rectum. This should be injected at a temperature of 100° to 105° F., with the aid of a small rubber catheter. This can be followed by an injection of 1 sence of sterile water containing 2 grains of nitrate of silver. Very bland injections, such as

B	Blow starsh		tenspoonful
	Chamonile	tea	quart
		THE RESERVE TO SELECTION OF THE PARTY OF THE	

injected at a temperature of 100° F., will soothe the rectum and frequently relieve tenesims. I have successfully treated dysentery cases with the following:—

R Arcentum altrade design

	Coesa butter Form into twelve supposituries.	4.2
N	Ofecessia terebiathiros	
	Keinset of bellalenna	6 grains
	Extract of opil aqueen	
	Coosa better	Q. K.

M. Form into twelve suppositories. Sig. Insert alternately q. 3 boars."

Sulpho-carbolate of sods, in doses of 5 to 10 grains, can be used several times a day. Bismuth combined with Dover's pewder is frequently valuable. An icc-hag placed on the abdomen in the region of the colon will semetimes do good. Very cool injections of table salt and water are sometimes of value when lot injections are not well horne.

[&]quot;As the nitrate of silver would oxidize the organic matter contained in the account formula, the suppositories avent be given at intervals of three hours.

PELLAGRA.

The reislogy of pellagra is still obscure. Jos. Goldberger, in an extensive study of this subject for our government, found that, first, this discuss is essentially sural; second, associated with poverty. While positive data are not associable as to the real ctiological factor, he it insect transmission or dist, the impression prevails that cannot goods, regetables, and ceruals, especially corn products, should be laid aside, and fresh milk, fresh eggs, and fresh meats used instead. In a study of an orphanage at Jankson, Miss., of 311 orphana, 68, or 32 per cent., had pellagra. Practically all of the cases were children between the ages of 6 and 12 years. In a group of 25 children exemined, under a pears of age, there were 2 cases. In a group of 66 cases over 12 years of age, there was 1 case.

The exempt group were found to subset on a better diet than the affected group. In the diet of these developing pellugra, a small amount of most and other animal protein food was found. A large part of the ration consisted of corn, strop, and legames. The inference may therefore be safely drawn, that pellugra is not an infection, but that it is a disease countially of dietary origin. It may be caused, for example, by the absence from the diet of essential situatures. Moyer and Vocgilin helicay that the presence, in the vegetable food component, of excessive amounts of soluble aluminum salts in the responsible poison carning this disease.

Symptoms.—The skin manifestations may either be a slight roughening or thickening of the affected skin, so that an urticarial or crythematous flink resembling crysipplies may be found. Other types are either adematous or have an extensive desquamative dermatitis. In fatal cases marked sloughing of the skin is noted. Glossitis and stomatitis are common symptoms. The bowel disturbance is usually distributed in character. Now and then a case will appear in which constipution exists.

Lorenz has made a sindy of the verebrospinal field in pellagra. He finds that:

- A lymphicytesis of the cerebrospinal fluid dies not occur in uncomplicated pellagra.
 - 2. Globulin axcess of the spinal fluid is only occasionally observed.
- 3. l'ange's colleidal gold chlorida test is uniformly negative in pellagra.
- The Wassermann is negative with a few exceptions. In this investigation the exceptions were moriband cases which gave weakly positive reactions with blood-scrum.
- 5. The spinal-fluid findings would seem inconsistent with a conception that pellagra is an infectious discuss of the central nervous system.

^{*}The Treatment of Pellagra. Reprint No. 218 from the Public Resith Reports, September 11, 1914.

^{*}Lorent, W. F., special expert, United States Public Bealth Service, and director Wisconsin Psychiatric Institute.

It is very exident from Lorenz's examination that we are dealing with some local disturbing agent in which the gastro-intuitinal canal is the part affected. When one considers that the bulk of cases appear in those districts in which the food is targely made up of preserved, cannot, and deslocated or packed ments, then the dist must be looked upon as probably responsible for the symptoms noted.

Treatment.—Treatment consists in reducing the food that probably causes the discuss, and adding fresh meat, milk, ergs, regetables, and logumes to the diet. The diet advised in the treatment of sourcy is similar to that advised in the treatment of this condition. Arsenic, aboxyl and saircars an have been recommended, but one and all found wanting. Small doses of quinine, iron and stryclinine, colliver oil, olive oil, frush butter and frush cream will aid in restaring normal renditions. To relieve the diarrhou a dose of caster oil followed by 5- to 10- grain doses of termsth or familien stand be given.

FOOD INTOSICATION (TOXICOSIS; CHOLERA INVANTUM; ACUTE MILE INSECTION).

For many years we have been taught that the ingretion of barteria in milk causes distributed diseases. Some authors have found one or more million bacteria in 1 cubic contineter of sedimary milk; other specimens have contained only 50 theorem bacteria in 1 cubic contineter. In counting these bacteria, the harmless and beamful varieties are not separately considered. In other words, hacteriologists merely consider germs. There are many forms of bacteria which normally inhabit the intestine. That these innocent bacteria assume a virulent form under certain irritated conditions has been suspected. The bacillies of Shiga has been found in many cases of intestinal catarris with diarrhem and synoptoms of intestination. There are squally as many cases of the same type in which no Shiga bacillies can be found. One must assume, therefore, that there are other factors equally as important as bacteria causing this condition.

It has been possible to reduce one or more million bacteria in each cubic continuous of raw milk to 50 thousand bacteria per cubic centimeter, by subjecting the milk to steaming at a temperature of 140° F, for ten minutes. We know that the toxins generated by some bacteria are more deadly in their action than the bacteria themselves. Such toxins can with-stand a temperature of 300° F, without destruction.

To Finkelstein belongs the credit of having shown that bacteria do not enter into the causation of this disease, but that the faulty assimilation of fat and angar is responsible for this condition. Finkelstein proves this by relieving the symptoms when fat and engar are withdrawn from the food, and when the protein element is increased. This be does regardless of the presence or absence of bacteria. In bittle-fed children, especially among the poorer classes, neute milk processing is frequently even during the summer months. This is due mainly to the chemical or toole product developed in the milk. The heat of the assumer rapidly decomposes milk, and large quantities of natoria multiply and generate their toole products. When such milk is fed to infants they show the effect of the tools very rapidly. Park found that when milk was first received from the farms it contained from 10,000 to 20,000 barteria in each cubic centimeter. On the second day the factoria had to increased that there were between 10,000,000 and 30,000,000 per cubic centimeter.

Suromer diseases, particularly enters-colitis and cholora infantum, will



Fig. 70. - a Case of Acute With Freinning Having Vomiting, Duncken, Museum and Bloody Stocks, General Embelsium, Acute Cholesa Safathum, and Dynastery. (Original.)

appear just as readily in breast-fed children who are improperly managed as in bottle-fed children,

Pathology.—There is extreme conscistion of the entire holy affecting muscles and fat. The fontanel is depressed. The eyes are sunken. The elasticity of the skin is gradually lost; the skin lungs in loose folds. The body resembles an advanced form of tuberculosis. Minute hymorrhages are found associated with intense congestion in the susmach and intestines. The evidence of cutarrh is corrywhere seen. There is an excessive scention of much in the larger intentine; in the colon afters will be found.

Ashly and Wright describe a general distinction of the network of the capillance situated in the nucous membrane of the intestine. The same condition is found in the subsuccess, in the villi, and between the tabules and crypts of Lieberkulm. "The central portions of the schools giands are softened, or, the softened portions beging been discharged, the remains of the glands appear as sharply out alcors, although the stones of the brain are found distended with blood. Occasionally cerebral ancessia may exist." Meningitis is care.

Bacteriology.—The enemous parterial at our command in this country gave the Rockefeller Institute an advantage in studying the pathogenic factoria in this disease. It was found that the bacillus dysenteriae (Flexner) is present in very many cases. Other investigators along the same lines have found the bacillus procyaneus (Cooper) a probable causative factor in this disease. On the other hand, Finkelstein, Escherick, and Micco believe that the bacillus acidophilus is the causative agent. Other investigators believe the bacillus coli communis or the streptococcus to be the causative agent. Pinkelstein and Meyer have shown that units argar in food on alone produces intoxication. When a high fall content is possent, this antorally aids in the intoxication caused by the sugar.

It is impossible to believe that factoria ger so are not at the sect of the disease, and yet convincing argument is offered by the German investigators to prove their claim: that the disease is one in which there is a dietetic error resulting in, first, a local; and later, a general systemic disturbance.

Cames.-The eticlogical factors can be briefly outlined as follows:-

- Food, improper quantity and quality of the same, he it brand-mile or hand-feeding.
- The most frequent cause is certainly improper bettle-feeding, wherein food missited to the infant's digostive abilities is continued, in spite of Nature's effects to warn in, as frequently manifested by either vomiting or distribusa, or both.
- Milk from mothers suffering with tuberculous or apphilis. Pregmant, menstructing, and all narrate women secrets such poor milk that gastro-enteric decomponents are exceedingly common.
- 4. The influence of the weather on digestion, especially the extreme heat of summer.

Harry G., ten months old, hottle-fed, was knought to one with a history of comitting, high fever, and discribes. The temperature was 184° F. The stool was grown and contained mores and creds, and had a very field ofter. The stools were as frequent as twesty in twenty four hours. There was a great deal of flataleses, the address was distended, and there was constant tenomers. The mouth was dry, the berger had a whilish far conting, and in the worth small patches of sometitie could be seen. The tongue pretrailed constantly and when liquids over given they were taken revenously. The mother stated that ordinary groom's milk had been used, and that she believed the milk had burned your "after a thunder storm." The diagnosis of acres milk infection was made. The strenck was maded by the use of I quart of suline solution. Two drackers of mater oil was ordered, and one hour later the rectum and colors were flushed with I quart of clamomile tel-All will was stopped. No isod was given for six hours. A bland first of exectend rice water and whey was then given in quantities of 4 cancer every two-hours. As a stimulant, Ill drops of whisley was given with Nige grain of strychnine every three hears. The child improved, and three days later I cancer of milk, with I suscess of rice water, was given every three fours. The milk was gradually increased every other day, and the rice water decreased. The child recovered

Symptoms.—The two cardinal spectrums are (a) comiting, (b) diarrhom. In some instances the first evidence of this infection will be fover. The temperature may be as high as 100° to 100° F. There will be intense thirst. There is no appetite. The infant will refuse its bottle, and if feeced to take it will immediately throw it off. Bile, socres, and constraining cord form the bulk of the const. The stodomen is usually distended. There is a great deal of flatalisms. The stodomen is usually distended. There is a great deal of flatalisms. The stodomen is usually distended. There is a great deal of flatalisms. The stodomen is usually distended. There is a great deal of flatalisms. The stod is watery and green sh in color, with a very foul ador. When the diarrhom continues for several days, the temperature may become substream and the infant's formhead may be covered with a cold, claiming perspiration. The extremities are usually cold. The child will sink very rapidly, owing to the amount of exhaustion. The body is constantly drawed by the diarrhom. Unless the clinical picture is vecognized and proper treatment instituted, the infant may sink into a come and ture convalisions, followed by south.

The following case illustrates nexts units principly in an indust less than it year old. The infant was lottle-led and received the food daily, modified, from a milk inhomatory. This food seemed to agree until the time of the present illness. The shild was under the treatment of Dr. John Legan and Dr. J. Martinson, both of New York. The case was seen by me in consultation after several days' illness. The infant was constiting and hid greenish, marous stools. There was severe tenesman. The infant was constiting and hid greenish, marous stools. There was severe tenesman. The infant showed severe prestration and was apparently commisse. The fourtanel was suffern. The pulse was very in this. The circulation was pour and the extremities cold. As no food was retained, in addition to the amount of term in the circulation, the heart's action became weaker and weaker. It was very difficult to rouse this child. In spite of high unites color injections, the child died of exhaustion associated with general teaching.

Diagnosis.—The diagnosis of this condition is extremely easy. It is usually sided by the clinical history. The disease usually occurs in summer, although milk poissuing can take place during any time of the year.

Differential Diogramic.—Sunstroke may constinue be confounded with cholera infantum, but the continued discribes in choices infantum, and its history, should sid in eliminating this condition as a factor. Asiatic choices shows symptoms similar to choices infantum. The presence of the comma bacillus in the stools will establish the possence of Asiatic choices.

An important point to remember is that very many diseases have symptoms resembling stolers infuntum and must be curefully differentiated; for example, typhoid fever occurring in midsummer may simulate this disease and give rise to symptoms which greatly resemble cholers infantum. We someonally see children having diarrhoss, vomiting, and fever in whom on pulpation a tenderness in the ileo-creal region can be pulpated. Such cases may have appendicitis and still show all the symptoms of cholers infantum.

The blood examination will sid in establishing the diagnosis of appendicitie. In the latter condition we have a marked lescocytoms and a high polynoclear percentage. The prognosis depends on the infant, its surroundings and the amount of infection, and the length of illness. An infant having good vitality and being given a careful dist and stimulation with proper hygienic treatment certainly has more chance than one left in the city amid poor surroundings with faulty hygiene.

Hygicaic Prestuent.—Before feeding is considered we must put the infant into the best possible surroundings, a clean room, clean linen, a clean bed; in fact, all sanitary conditions must be perfect. If possible the infant should be placed on the roof of a base in the city, or out-of-drors in the rountry, both day and night. To place a case out-of-drors during the day is not sufficient. If sea air is obtainable, if is best to remose the child to the seashers, or at least insted on shely excursions. Cold bathing, or bothing in cold or lukewarm water, to which some sea sait has been added, has proven beneficial.

Dietelic Treatment.—After the hygical conditions are satisfactory, attention should be directed to the food. Knowing that this disease is caused by faulty feeding, the most important and therapeutic indication is the feeding. Liberal quantities of water swortened with by grain of saccharize to the pint should be given. Skinomed suck, or dileted skinomed milk, or junket made with skinomed milk is the best food for this condition. Buttermilk made from the facts; and barillus and skinomed milk should form the bulk of the diet. Rice or barley water sweetened with saccharine may be useful in controlling the diarrhou. The intervals of feeding should be from three to four hours. The quantity should be reduced. If the infant had been getting 5- or 8- onace feedings, the quantity should be reduced to 4 or 8- onaces at one feeding. Limit water may be given liberally, several temposenfuls in one boars. Weak, cold for may be given of libitum.

If the infead is breast-fed discontinue the breast at least twenty-four hours. If the acute symptoms of remiting and distribus have been stepped by appropriate treatment, then the breast may be permitted once every six or eight hours, the alternate feeding to consist of rice or harley water sweetened with succharine. In other words, we must return gradually to milk feeding. If acute symptoms return when the breast-nilk is given, then it is a question as to whether or no the breast should be entirely withhold.

Autipartic Measures.—Cold applications to the lead and an ice-bag over the fontanel, cold towels changed every fifteen or thirty minutes over the abdomen, will tone up the nervous system in addition to reducing the temperature. I am a decided opponent to antipyretic drugs, and never use antipyrin or phenacetine, but invariably resort to hydropathic measures for the reduction of the temperature. Spanging of the body with alcohol and water is very grateful and refreshing, benifes a good antipyretic measure. If symmets and cold extremities exist, then it is wise to resert to hot mustared baths to stimulate the sirculation. Drag Treatment.—The tendency to constipation following a dose of castor-oil makes it a valuable remedy in all forms of diarrhees. Bismuth is the severeign remedy; I have used the subcarbenate, subnitrate, salicylate, and betanaphthal bismuth, and find the latter an extremely valuable preparation. In doses of 2 to 5 grains every few hours, mixed with a little boiled water, it not only agrees very well with children, but seems to exert a healing effect in that form of bacillary dearrhees which is met with in the scute catarrial gastro-enteritie.

Saled in those of 1, 2, and 2 grains, for each year respectively, is another valuable remedy; so also is restrein, in dates of 3/4 to 1 grain for a child 1 year old, three or four times a day. It is advisable not to add sugar for exceptuing, but only piscerine, the latter, however, in very small quantities, as it has a tendency to loosen the bowels.

Tennalbin and tannigen in does of from I to 10 grains seem to act well in some cases, poorly in others, but are well worth trying in those desperate cases in which we change the drugs, if they are ineffectual.

Hypoderwic Medicalism.—In forms of collapse, where constant diarrhum has drained the system, it is a good plan when the extremities are cold to give hypodermic injections of 10 to 30 drops of whicky. Sulphuric ether can also be administered hypodermically in the same does as whisky. An intravenous injection of 1 pint of normal saline solution containing a drachm of adrenalise colution 1:2000 may be given. Another valuable stimulant is musk; 2 to 3 drops of tincture of musk administered hypodermically every hour will frequently rouse the circulation.

When this form of treatment proves unsuccessful, and the condition of collapse continues, then a good plan is to resert to hypodyreachysis. This consists of introducing a long supirating needle (previously sterilized by healing) into the loose connective tissue of the abdomen, and allowing several ounces of the normal saline solution, containing about 7½ grains of table salt to a pint of water, temperature 101° F., to flow in subcutaneously. It is remarkable to note how much liquid can be introduced in this manner, and some of the most desperate cases of rollapse will respond very rapidly. I have seen children who previous to this injection were pulseless suddenly lengthen up, and within a few minutes show a distinct radial pulse. Too much care cannot be bestowed on the sterilization of every part of the apparatus, and the absolute cleanliness of the water to be used for this purpose.

Rectal and Colon Flushing.—It is advisable to irrigate the colon and rectum by placing the child on its left side, introducing a flexible rabber tabe assisted with earlichted vasctine. Having passed the external sphineter, I invariably allow the water to flow into the rectum in order to balloon the same, and then continue to push the table beyond the rectum into the colon. A little difficulty is sometimes encountered, owing to the spasmodic contraction of the musules, but if we wait a short time, using a little patience, the tube can enough to pushed into the colon. The method pursued is the same as described previously in irrigating the stomach, excepting that we do not seek to applies off the contents of the towels, but rather allow a pint or a quart of the warm salme solution to finds the lowels, and in this manner wash away as much of the offending debrie as exists within the bossels. I have frequently used cold water, but I find much greater benefit from the use of a warm solution of the temperature of 100° F.

Some of our cases require arrigation once or twenty-four hours for one week, and others again are so greatly improved after one rectal washing that it is not necessary to resort to it again.



Fig. 31. Exact Size of Catheter Usel for Irrigating a Year Young Infant.

Starch injections, made by adding 2 table-possible of the ordinary starch to a quart of warm water of a temperature of 100° F., may be given. They are very advantagence, as the colon changes starch into destrin, which is easily absorbed. Thus not only does the latter cleams, but it is also autritious. Large quantities of adding solution can be introduced into the circulation by means of colon washing, thus adding to the column of the blood. I therefore by great stress on this form of treatment, as one of the most valuable for the depleting condition. Thrombows can frequently be avoided by these injections

When severe tenorims exists, jointing of the lower coll of the rectain with a 2 per cent, solution of cocains is frequently very advantageous. Prolapse of the rectum and arms can frequently be prevented by applying a strip of zine socide plaster from one buttock tightly to the other, so that the buttocks will support the bosed and mechanically prevent its protrusion.

SCHOOL DIAMERS

In this condition we have a gastro-intestinal discreter due to the torms generated from the bacteria in milk. This usually occurs during the same are months, when there is great hundrily in the air. The symptoms are not so severe as those soon in the ariste form of milk infection. It is usually met with among the poorer classes, who buy a cheap milk which usually contains millions of bacteria. Victor Vaughn, of Ann Arber, Mick., in a letter to me, stated that although it is possible to destroy all bacteria by repeated and continued surilization, he found it impossible to destroy the toxins generated in milk even though the temperature soo raised to 300° E.

Cause of Infant Mortality.—The weeds cones by cows in their summer pastures are responsible for many cases of gastro-intestinal disease. Many of these weeds are prosenous and their juices pass into the milk. In support of this theory Hamer gives the statistics of mortality in a number of districts in his experience, classifying them by the soil and the weeds that gives by preference on certain soils.

Bacteriology,-Bacteriological investigation of summer diarrhea contmenced when Escherich, in 1886, published his work on the intestinal bacteria of infants and their relation to the physiology of digestion. Lesage, Haven, and Baginsky contributed further researches, but the most important and exhaustive researches were made by Booker from 1886 to 1897. As the result of these he called attention to three principal forms of summer diarrises, based on a correspondence of their clinical, anatomical, and harteriological features: (1) dyspoptic or non-inflammatory diarrhose, in which the obligatory milk-faces bacteria are found, chiefly the becilles coli communis, the burillus lactis nerogenes appearing in smaller numbers; (2) streptococcus gastro-enteritie, in which there is a general reflection and alceration of the intestine, with streptococci as the predominating forms, some lacelli being present as well; (3) busillare gastroenteritie characterized by a general toxic condition with less intestinal inflammation, and the presence in the sole of several varieties of bacilli, the proteus vulgarie being the most common.

Eacherich studied the streptococrin cases more closely (1897-1899). and found the coori numerous and in almost pure culture in the stools in scute, severe cases, while it was possible to isolate them from the urine and the blood during life and from the viscora after death. Clinically, the symptoms vary much in the mild and the arrare cases; the stools may be watery and contain much pus and blood. Staphylococci have also been found in diarrhead stools, but much less frequently than streptococci. Later Excherich described cases of discentery due to a virulent colon bacillus. Valaguesa found a bacillus belonging to the colon group and identical with that isolated by Celli and Fiocea from cases in Italy and Egypt. In 1828. Shign, in Japan, described the bacilles desentative, an organism more nearly related to the typhoid thus to the colon group, and Flexner found the same bacillus in one form of acute dyemtery studied in Manila. Both Celli and Escherich tried to identify the bacilles they described with that of Shigs. The basillus procrameus has also been found in the stools of coses of epidemic infantile dysentery. It is evident, then, that no specific bacterium of pastro-enteritis has been found; there is one form in which the streptococcus is the predominating organism, and the harillus divsenterial may possibly be proved to be the cause of epidemic dynestery both in childeen and in adults.

Pathology. Influentatory belows and ulcerations can be seen in the solom. It is rans to find the decolumns and jejunum involved. The micro-

I an editorial in Andrews of Pediatrics, August, 1901.

temptral findings of the steel shate trumerous bacteria, epithelial cells, detribus, and occasionally blood. Sometimes particles of fised are also seen.

Symptoms.—Venetting and distribute as in the acute form are the main symptoms. If an infant has just recovered from an acute milk infection and is placed on milk feeding too soon, a relapse frequently occurs, which is a subscate infection. The stock are greenish and resemble those described in the acute form. There is a loss of appetite, a coated tongue, and the temperature ranges between 101° and 105° F.; at times the temperature may be normal to subnormal. The infant does not want to be distorted, and is very irritable. The irritation and tensors accompanying this distribute smally cause the resture to prolapse, and from the constant discharges of the bestel the mass and hubbeks are excounted. An exampatous cruption frequently is seen between the thighs. Local infection of the skin and lamphatics, by the presence of the progenic bacteria, some times causes formucles.

Diagnosis —This is usually made when the history and symptoms are carefully noted. It is much milder than cholera infantum. The temperature is lower, the comitting less, and the presentation not so marked.

Assah W., seven mentio old, twis body, bettle-fed, had been constituted sizes high. There was a slight rough. The shill had beaded ribe, cranictakes, and half-teen of the conjust. Since one mentio he had receiving and distribute. This had improved and disappeared entirely. The child was given milk, and ton days when the sail: thet was commoned the symptoms of combing and distribute again appeared, but in a milder turn. Several formed is were found on his scale. Owing to the intellecture of milk, whey was given in the same quantity and frequency as the milk was formerly given. Blue water, body water, and thisboard per scap were allowed. Touch water was given for thirst. Occur was also given without milk. The cover was made with rice water, in the following proportions:—

R Cores I desdon
Rice water A corres
Sarcharine Is green

Scald about five minutes.

A farge from of carter oil fellowed by a figurate from of tamospine every two fours was given. A high outer appeting I quart, temperature 1157 F., was ordered to cleaner the nectum and colon; also for its stimulating effect.

The singroun of interest title intertion, congustal syntists, and figurerabels are made. The case recovered.

Prognosis and Complications.—This depends on the condition of the cloth. If there is a complication such as negligible present, then the prognosis is were than if uncomplicated. If an infant can be removed to five southers from assembly surroundings and proper food given, the prognosis is good.

Treatment.—Two points to be considered in this condition are: First, this of with for at least one much and give the elemants and bereits absolute

rest. Second, cleases the storech and house of all offending débris which may have coused this trouble. Such cases should be put on a light, nutritious diet.

The golden rule is to give the stomach and bowels absolute rest in both quality and quantity of food. The feeding interval should be longer and the amount of food reduced.

In substituting other forms of feeding, pro fempore, we invariably do so at the expense of body weight. It will always be noted that children deprived of milk will lose weight unless care is taken to substitute a proper nutrations food. The body will lose to such an extent that atrophy may frequently follow.

Formula for Work Infants in Sabstitive Profine, When variding and disribers penalt give aither:-

Rice states 4 counces
Rice states 4 counces
Outmoul writes 4 counces

Orne

Whey 4 ourse

Find every two or three hours. Add to at yoth of egg to meh beding.

If fermentation exists—colic, greenish shools, and errorations—use excharine, \$\frac{1}{2}\$ grain, instead of sugar for excetening.

The liquid culture of the Bulgarian bacillus generates factic axid. This liquid culture has served me very well in acute entersculific, and especially to control fermentation and order caused by intestinal toxic bacteria. The liquid culture in drackin doors, repeated every three or four fours, is non-toxic. Older children may also have junket, cream closes, albumin-mater and expressed beef-juice.

Medicinal Transment.—A done of castor-oil abould be given at the beginning of the treatment, first to cleanse the gastro-intestinal tract, and secundly, for the constituting after-affect. Rhobark and soda mixture in done of one-half temporaful is valuable after the castor-oil has been given. The treatment described in the article on "Indovication" about be carried out as well in this condition. The successful outcome of the case depends on proper rest, careful stimulation, and a thorough cleansing, added by a decided change of air, to the suchors or to the mountains. Milk should not be given until all conditions appear nermal. Essence of careod in temporaful doses, every three hours, is acroscoble. Powdered careal combined with charcoal, in doses of 3 grains each, repeated several times a day, is very valuable.

Carbolic acid is extelled by some physicians with large experients in juriantile diseases. S. Henry Dessun strongly advises a 1 per cent, solution of purbolic read as an intestrual corrective when fermentation exists. He has not seen any toxic symptoms from its use. I can fully independ in statement and usually advise watching the urine during the administration of carbolized water. A temporaful of a 1 per cent, solution, assestmed with each arine, can be given three or more times a day. If no effect is noticed in twenty-four bours, then 1½ or 2 temporafuls can be given at each doze. I have also used consorte water, I per cent, solution, in the same dozes as carbolized water with excellent results.

CONSTITUTION AND CHIDNIC CONSTITUTION.

The brevels of an infant during the norsing period should have one or two executions daily. Some children will be quite normal with one evacuation daily. Older children who partake of mild food suffer more frequently with constitution. There are decided poculiarities noted in children with reference to the movements of the brevia. One child will enjoy good health, have a good appetite, and will gain in weight with three or four necessaries of the bowels daily. Another child in equally good health will have but one movement daily. These differences or psculiarities must be taken into consideration before definitely maintaining that our patient is really constituted.

The colon ascendens being very abort, the surplus of length, particularly as the transverse colon also is not long, belongs to the descending colon, and especially to the sigmoid flexure. Drandt found it between 8 and 24 centimeters in length, averaging from 18 to 20 centimeters. Jacobi

saw a case in which it was 30 continueten long.

As the pelvis is very narrow, the great length of the lower part of the large intestine is the cause of multiple flexures, instead of the single sigmoid flexure of the abilit. Thus it is that, new and then, two or even three flexures are found, and to such an extent that one of them may be found to extend as far as the right side of the pelvis. Cravellhier and Suppey speak of this position of the lower part of the intestine in the right side of the body in the majority of cases. Others only occasionally, although they admit the great length of the sigmoid flexure. In common with Huguier, who even proposes to operate for artificial axis in the right side, Jacobi found one of the flexures on the right side many times.

The great length of the large intestine and the multiplicity of its flexures are of great functional importance. At all events, they retard the morement of the intestinal content, facilitate the absorption of fluids, and thus the frees are rendered solid. When this length is developed to an unusual extent, constitution is the natural result.

Records of good-morfess observations made by Dr. T. C. Martin² prove.

^{&#}x27;See chapter on "Therespecifies" for general treatment of Sanner Diarrhen.
"A Study of the Difficulties of Delecating in Infants," by Dr. T. C. Martin, cond at the forty eighth around raceting at the American Medical Association, June 4, 1997.

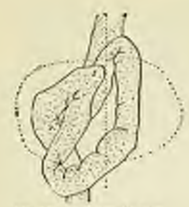


Fig. IZ .- Ascending Position

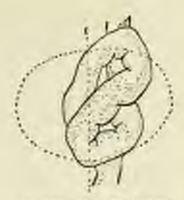


Fig. 73 - Ascending Position.

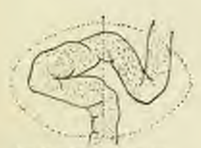


Fig. 74.—Transcence Profition.



Fig. 75 .- Tremourse Position.

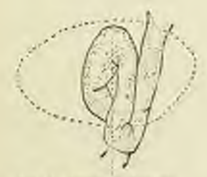


Fig. 76.—Beacening Dutter.

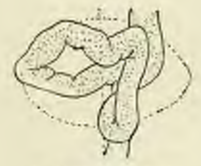


Fig. 77.—Descending Position

Illustrations of the various types of absormality of the agreed focuse, which are the source of habitual constitution in infants. (After Martin and Neters) that the numeriar development of the adult rectum and lower sigmoid is plainly apparent, and that a describe meanwhealy is observable in the infant specimens. In the infant gut the intrinsic power of peristable is not present in that degree necessary to it as a competent expulsory factor.

The mess-peritonsum of those parts in the adult is, relatively, very considerably tharter than that in the infant. The adult gut is slightly tortoons; that of the infant is much angulated. Mobility and angulation of the infant gut conspire to obstruct the passage of formed faces.

The codal valve appears to hear the same proportion to the gat in both adult and infant, but when the difference in muscular development in the two is noticed the dispreparationate great resistance of the value in the infant rectum becomes an abvisus fact.

Causes.—This condition is most frequently met with in bottle-fed infants. It is sometimes caused by a dedictory in the amount of sugar, or a deficiency in the amount of fed in the infant's food. An insufficient quantity of water in the dist is semetimes responsible.

In dyspeptic or mehitic infants the peptic and intestinal glands do not perform their normal functions; this absence of intestinal glandular secretions is one of the main factors in the careation of this condition. Incomplete periotals is, such as exists in the rachitic debility of the muscular layer, in the muscular debility dependent upon sedentary bubits and peritonitis, intestinal strophy, and hydrocephalus, results in constipation. Builing or sterilizing the milk fed to infants renders it constipating:

Symptoms.—Some children are in apparent health; others show constant crying, with the legs drawn up; flatalence and a distended abdress are the symptoms most frequently noted. A temperature of 102° to 103° not surretures be consed by the stagnation of frecal matter in the intestinal tract. Loss of appetite, methosciess at night, may frequently be noted in such infants. In older children answers, bradacke, and stomarhacke will be described. Executations and flatalence morally accompany constipation.

Disgresis.—Before the diagnosis of constitution is made, we must be sure to exclude pyloric stances, intestinal obstruction, or incurcerated berniq as a possible cause of this condition. In like manner cystic furness in the intestine may give rise to symptoms of constitution. We must also exclude the possibility of our dealing with a case of Hirschsprung's disease.

The diagnosts should not be made without bimanual examination. In most of the cases the abdomen is inflated, though it be painless. The focus come away in small, hard lumps or in large masses. The liver and splven are displaced. The liver may be so turned that a part of its posterior surface comes forward. The abdominal veins are enlarged to such an extent that they form circles around the umbilious, similar to what is seen in largetic circlesis. These children loss their appetite, semetimes vomit, and the orientation produced by the burdened masses in the intestinal canal may be such as to finally result in diarrhou, which, however, is not always sufficient to empty the tract.

There is, besides, an apparent constitution, which should not be mistulem for any of the above varieties. Now and then a child will appear to be constituted, have a movement every two or three days, and at the same time the amount of faces discharged is very small. This apparent constitution is seen in very young infants rather than in those of more adranced age. Such children are immerated, sometimes atrophic. They appear to be constituted because of lack of food, and not infrequently this apparent constitution is relieved by a sufficient amount of neurishment.

Treatment.—Our aim should be to medify the food, if the same is at fault. It must be remembered, however, that many factors may induce coprostasts; for example, deficiency in the tone of the intestinal muscles and insufficient peristalitic waves result in the stagnation of the intestinal con-



Fig. 78.-Rubber Buth Syrings.

tents. Deficient secretions of the intestinal glands favor construction, as also a deficient secretion of bile.

The indications for the treatment of a given case of constitution dejend upon the cause which leads thereto. If an atomy of the gastro-intertinal tract with deficient peristalsis exists, then stimulation by means of massage should be carried out. In addition thereto any various in the form of tineture should be given in 1- or 2- drop doses three times a day.

For the immediate relief of continuation in an infant a giverine or gluten suppository should be used. If this is not effectual, an injection of 3/2 pint castile-sup water should be given. When constitution purauts, it may be necessary to give a sosp-water injection every evening for many weeks. There is no danger in this procedure even though it be continued for several months.

When hard, dry, scylidous masses are passed and the infant strains considerably, it is advisable to inject 2 sames of lakewarm exact oil, with a small springe, before the infant retires. If the hattacks are supported for several minutes after such injection, we favor the estantion of the oil. Such oil injections will sedten the hardened masses and favor their expulsion the following morning.

If constipation cannot be relieved by the simple methods above pro-

posed, it may be becoming to not a catheter inserted between six and eight inches into the colon. If we inject about 8 onness of warmwater and V₅ frasposed of the majorated ox-gall into the colon, we will have excellent results. Owing to the irritating nature of the ox-gall, its use should be restricted to fover, or when the child is very ill, and we aim at a rapid evacuation of the colon and rectum.

Drug Printment. No one should expect to cure a constipution by the use of drugs alone. These are so many factors which must be considered that drugs form but one part of the treatment.



Fig. 79.--Irrigator, with Tabe Attached and Blandrukler Points.

For older children, a temporaful of maltine with camera agrada taken in the morning, once only, is an excellent lavative. When a large quantity of standay find is fed, resulting in an excess of acid, calcined magnetia should be given. In machine and general atomo conditions ½ to I teasprouful of obversit or collingroul may be ordered three times a day, or aroundic albebone, I tenspoonful in the merning as a lavative.

Dieletic Treatment.—For a very young infant, V₂ temporalist of malt extract, or 1 temporalist of Leeffund's malt map, may be added to each feeding. In estimating the required dose of malt map it is important to supervise duly the frequency and character of the movements. Individual possitionisties must be considered. One infant will have an excellent result from 1 temporalist added to the morning feeding, whereas other infants will require the same dose added to overs feeding. Milk of magnesia, I trasposatful gives in the morning, to bottle-ful infants, during the first half-year, is an excellent corrective. The method of heating the food, the source of the milk supply, and the quantity of water given the infant are all factors to be considered when dealing with an infant suffering from constitution. Instead of using plain mater as a dilucat of the food, use catnoal water, if constitution persons. Sometimes diluting the malk with a 5 per cent, solution of engar of milk will refere this condition.

For infants over 1 year a small saucer of estmeal petridge containing a drachm of butter may be tried. A traspoonful of sugar of nulls may be added to one feeding.

It must be remembered that bound, points, macaroni, and most of the carbohydrate foods have a tendency to constigate. Promes and senna leaves stored to a jelly in sugar and water, apple sauce, oranger, grapes, and grape jelly all have a laxative tendency. When the causin of milk is altered by the Bulgarian bacilliss into a casein hartate in has a laxative tendency. All



Fig. 80.- Sell rubber Rectal Tube for Disputing the Colon,

formented milks and buttermilks bosse the bowch. One or 2 soncer of fermented milks may be given; large quantities produce colic.

Exercise.—What manage is for a young infeat, exercise is for an older child. Thus, it is apparent that atonic conditions can best be relieved by combating the dietetic and medicinal treatment with out-of-door exercise. Children should be permitted to comp about and walk and play out of doors, but not to a point approaching fatigue. Older children will find bicycle exercise as horselack riding decidedly beneficial. It is important, however, to regulate the amount of such exercise, and thus it is the physician's duty to tell the mother or nurse just how long a child should be permitted to exercise. It would seem that one-half hour twice a day is ample to arrive at beneficial results. Overindulgence in such sports will frequently result in rupture and produce heart strain. In cardiac lesions, in astimatic conditions, if children suffer with whooping-rough, and in tuberculous conditions, such exercises must not be allowed.

Massays.—Continued lineading of the abdomen with the aid of raveting or oil will be found serviceable, and, if properly done, will provoke an action of the lowel. Thus it is that rabbing the abdomen with castor-oil has frequently been recommended in the treatment of constipution; the effect supposed to be due to the caster-oil it, in reality, size to the standard, and to nothing also. When vibratory manage is used, it should be continued from free to ben minutes every day for one menth. This will certainly aid and stimulate periodalsis, and ultimately tone the muscles and cure the constitution.

The hands are gently placed on the right side of the abdomen at about the rico-creal region. Gentle pressure should be made; otherwise, the abdominal muscles will be toom. Commerce each stroke of the massage with gentle pressure and utilize each insposition for limser and finner pressure. The same method of palpatien which is employed for the diagnosis of a tumor in the deep tientes should be suployed. After firm pressure has been made, we can then gradually massage by a rotary movement, first, the accending colon, continue over the transverse colon, and finally over the descending colon and rectum: Hardened sephala can frequently be felt in the region of the cream and can be proposled by this mechanical treatment through the various portions of the colon to the rectum.

Manage from dye to ten mountes morning and evening any be continued several weeks. If improvement is noted, then less frequent treatment is required. To be successful, several months of treatment may be necessity in obtained cares. We must persist as stimulating the persistific waves regularly and not be disappointed if immediate results are not secured. My plan has always been to inform the parents that I do not expect any success in a obvious constigution which has persisted for months or years, until six months or more have passed.

Electricity.—This is very calcable to stimulate perietales. The familie, galvanie, or static current can be used. For the general practitioner the use of the galvanic current, five to ten cells, is sufficient. The regative pole (rathode) should be applied in the rectum, and the positive pole, which precises perietalitic waves, should be applied over the according, descending, and transverse colon. Local contractions result from the negative pole. A gentle familie current applied over the spine and the abdomen will answer if used for reveral minutes in the absence of the galvanic current. Galvanic electricity should be used every day; frequently months are required to incure a cure, in conjunction with the medicinal and district treatment.

Herscheffen 's Desease (Dilatation of the Colon; Melacolon).

Delatation of the colon and hypertraphy of the colon may be due to muscular weakness or a partial defect in the muscles of the lower portion of the large intestine. When such condition exists there is a stagnation of faveal matter, and we have the overal products of fermentation and decomposition. The latter will give rise to considerable flatulence and by resear of the numeralar weakness of the intertwest wills there results a dilutation which remains permanent.

There are two prominent symptoms characteristic of this docume: flast, obstinate constigution, in some cases extending over many days; swond, extreme abdominal distention.

Some of these cases by reason of the stagentons of focal matter will show loss of appetite, marked imitability, and incometa. The urine usually contains indican,

The diagnosis depends on whether or not the condition can be traced back to early influery. It is reportant to differentiate this discove from sturian tumor, circlesis of the liver, or abdominal costs. The diagnosis may be grave if colitis ends to an alcorative process.

The treatment consists in abdominal massage and mild, stimulating laxatives. It is important to correct the stagnation of facal matter by daily injections of soap water. Surgical and, such as essection of the intertine, may be demanded in the source forms of the disease. An artificial some law becominggested, this must be considered, however, as a temporary benefit only.

INTESTINAL COLD (INTESTINAL NEURADRIA; ENTERADRIA).

Intestinal cube consists of pain which is pureryunal in character, located in the bessel, and without evidence of inflammation.

Symptoms.—Color is one of the most frequent causes of crying in children. They not only say leadly, but will middenly shriek, and when put to sleep will awaken with a midden start, and cry leadly. The legs are usually flexed or they will move their legs back and forth, or up and down. They will seem to bend the body on itself. These attacks are usually associated with constipation; hence, it is a good plan, when the child is restless and afters a painful cry, in see if the bowels have moved. It is well known that this color may be as well associated with distribute. The origin of all color is pertainly the feeding. When dyspeptic conditions, arising from undigested partiales of food in the bowel, exist, then fermentation, resulting in gas formation, is the result.

Colic is frequently, but incorrectly, known by the terms of "meteorismus" or "tympanites," but in the latter conditions the abdomen is greatly distunded, and there is a permanent enlargement of it. Burborygunus (numbling nounds) can usually be made out, if the car is applied to the abdomen. The vast intipority of raises of rules have their sent in the intestine, and can be relieved very quickly.

Causes.—Worms (ascarides) have been known to cause colic. When there is a general loss of tens on the part of the muscular layers in the walls of the intesture, colic will frequently result. Jacobi believes that colic can be caused by chronic peritonitis resulting in adhesions or local changes in the walls of the intestine that will produce local confractions or dilatations.

Excess of Sugar.—When colin is raused by an encous of angar, there will be considerable executations of gas, and, frequently, small quantities of food will be regargitated.

The stools, when an excess of sugar is given, are thin and greenish, smell very acid, and musily produce a red-level exceptation of the builders around the arms.

When children show a tendency to the development of gas and have constant recurring rolls, my plan is to discontinue the use of sugar until such time as this fermentation is about. To sweeten the food I was much such rises tablets, I grain being ample to sweeten I pint of food. When there is a leadency to constipation, it is possible not only to sweeten the food, but also to modify this constipation by whing a temperatual of maletatrics to each bettle. One-tail temposition of calcined magnesia added to each bottle of food will also relieve constipation.

Excess of Protein.—A careful observation of the stands would easily show whether the alleminoids are in excess, for they are usually present in the term of cords. This condition is usually associated with constipation, and the indication would be to cut shown the quantity of protein administered.

Undiposted curds due to excess of protein and excessive fats are a frequent cause of color. Irregular feeding, too frequent or over-feeding, are the commence causes. The majority of cases of colic are seen in fedile-fed habits. This is usually due to milk which is too mid or experiented milk, as in prolonged sterilization. In the latter manner of treating milk the case in is resident very difficult to digrest, and frequently results in intestinal formentation, causing colic.

Colic in Broad-fed Bobies.—If colestram continues and the milk does not assume normal conditions, color may result. Colic is frequently seen during menstruction of narrong woman. Programmy occurring during lartation usually ranges colic.

Differential Diagnosis.—We must be extremely careful to exclude the pain of intumusception, the pain I min gall atoms, the pain of appendicitie, or the pain of a strangulated bernia. The absence of fever, the disappearnace of the symptoms by the regulation of the diet, the flushing of the colon to remove the offending cheesy dibrie, will tenterially aid in strengthening the diagnosis. Sudden my frequently denotes normalie. In infants, the care should be contained in all febrile conditions.

Indust J., eleves months old, bettle-ted, oried and suffered with pain from one to two busins after taking his freedung. The temperature was tell. F., rainly higher. The infact would around for a few arientes at a time, then ought thine per rowars, and he apparently releved. He would be obserted and play for a short time, when another parentees of pain would come on and start him accounting again,

until fixtur was rapeled. Belief our translately given when the respon and come were flathed with warm unter temperature \$10° P. to which several convex of glycetim had been affect. Antifermentations, upon as shabash and soda mixture, or actual grains of subsided magnetic invariably relevant the child and prevented intentinal formantation.

The treatment of colic is simple when the cause is known. The quickest method of relieving role is to give an enema of soap and water or of werm chamounile ten. Take an owner of German chamounile flowers and sleep them in a quart of boiling water from ten to fifteen minutes, then strain. With the aid of a spotal tube allow 1 or 2 points of chamonife ica at a temperature of 1907 to \$107 F. (no hotter) to flow slowly into the rectum and the colon. When the colon is theroughly floshed with this warm les, and emptied of its faces, it is usual for the attack of rollic to sease. In addition to washing the colon, it is a good plan to apply a small bag of cities chamonaile flowers or slippery site bark, or ground flaxwed meal. To do this, I make a bog of choose-clath capable of helding from 1 to 2 owners, and then fill it with one of the above-mentioned ingredients; sew the leg slut when filled, and bent it before applying to the abdemen. Several of these bags can be made and kept in readiness, so that they can be applied quickly. It is a good plan to have one heating on the stone while another is an the abdomen. These little bags are very senthing.

Massage.—During an attack of colic postle massage with warm sweetoil or melted vascime or lard will be very comforting to the child. The distended abdomen should then be thoroughly massaged until the gas is

expelled and the warm applications applied.

Drug Troutment.-If the colic originated from a formentative dyspepula, then treatment must be directed to the stomach. For this purpose antifermentatives, like the mixture theist sods, should be given in does of 1/4 to I teaspoonful, diduted with water, every two or three hours until there is a thorough execuation. Five to 10 grains of hismoth or Ve-grain doses of resorcin will also be found meful. Pareporic in slows of 10 to 15 drops should be administered to children of an months or older. It is understood that no physician will forget the danger of giving repeated does of paregorie or permitting the same to be administered by incompetent persons not aware of the dangers of the drug habit. The author has not only seen distinct culum poisoning follow the use of paregoric, but has also had oceasion to see the distinct opium habit in very young children. This was reported by me in a paper read before the New York County Medical Society, January 23, 1894.3 For an infant during the first few months, it is hardly safe to give more than 5 drops of paregorie, repeated in an hour if there is no relief. Another drug that has served me very well is Holfmann's anodene in does of from 1 to 5 drops, repeated in an bour if

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becovery. For an infant up to two months, I drop per dose; from two to four months, 2 drops per dose; four to six months, 2 drops; six to wine months and until I year of age, 4 drops; children from I to 2 years, 3 drops. This is to be given in a temperated of sterilized water. Another valuable drug, and one that is to be given contiously, and in the same three as Hoffmann's analyse, is spirits of chiaroform; never should more than from I to 4 drops be given to a child up to I year of age, and younger children less in proportion. I cannot favor the administration of nanosating or foul-smelling drugs, such as analostids. We must try to calcu to an infant's inste, especially so when in pain.

An excellent preparation to relieve solis is calcined magnesia, or mile of magnesia, made by Phillips." It has served the writer very well, especially in young infants, where acidity was prevalent. A half-bearpoonful several times a day was enough to some cases, white others required several tenspoonfuls during the day. It is rainable where constipation exists, and can be added to the bottle of food.

Unidoxic Intestrual Indicestion (Dooreval Catability Much Disease).

This condition is always associated with a chronic derangement of the storach. It is usually a functional disturbance and is one of the most difficult conditions to treat in children.

Etiology.—This is usually obscure, although it follows exhaustive discases such as typhool, diphtheria, or other infections diseases. The most frequent cause is improper fool, unsuited for the age and development of the child.

Symptoms.—As a rule, pastro-enteritis precedes this condition for months, in each and every case. The stood shows a tendency to looseness and mocus is found covering the faces. The mucus is seen in streds and masses at times covering the faced matter. Such cholden are usually backward in development. They are very irritable, tire rasily, and lose in weight.

As a rule, the shdomen is distended. There is no fever. The appetite varies and is poor. The liver does not functionate properly, and in some cases very little bile is secreted, giving rise to clay-colored stools. The skin is dry.

^{**}Philipp's Mill of Reports - Mydrated Orde of Reports (MgB/D_c). - A temporabil of Philips's Milk of Magnesia is ognitudent in acid neutralizing press to 4 concess of lime water, or 10 grains of solican bienthouses. It will neutralize nearly twice its volume of lesson juice. Each fluidouses represents 24 grains of magnesians hydrate. Dose: From a temporabil to a labbraposetist, according to age—increased or diminished at discretion. Dibric with equal quantity or more of water.

Diagnosis.—The only condition which might resemble shronic intestional indigestion is general inherentees. The absence of cough, the absence of fever, and the absence of physical signs in the lungs should help to exclude tuberculasis. The diagnosis will be more readily made when previous gastric or gastro-intestinal derangements are taken into account.

Prognosis.—This is usually good, even though these attacks may extend over years. If, however, rapid emariation and general weakening of the heart exists, the prognosis becomes grave.

Treatment.—Directic Treatment: This is the most important part of the treatment and requires very careful emissionation. Excessive fats and regars should be avoided. Light seeds enther than heavy should be ordered. Give predigested food if required, Whey, skimmed milk, asolak, thin recea, chicken broth, best broth, claim broth, reft-builed rgg, fish, system, naw scraped steak, apple since, baked apple, to be varied with other well-stewed fruit, should be given. Avoid all fresh bread. Rusk (reschark) may be given. Give all green regulates in senson. Avoid all beary cakes, ples, and puddings. If this light diet is continued for several months great improvement will be noted. The ultimate care will depend on restricting the diet to nutritious and very usuity digested food.

Medicinal Transment.—Give nux varnica, 1 to 3 drops, three times a day, before meals. Or:-

Pay careful attention to the howels; give a laxative if necessary. If severe agencia exists then give:—

R Tr. Serri aret mth. 1 senses. Ten dougs, three times a day. One been after much.

This has been found to be the best form of irea in the management of this condition.

A girl, 5 years old, was broad fed in inflancy and appeared apparently healthy. Ber destition, walking, and talking normally developed about the end of the first year. During the second year she suffered with mendes. When 4 years old she had an attack of arute milk polecuing, resulting in gustro-extentia. From tide time on she has not been in good health. She complained of londarium manson, and assuresia. She has a feel broath, and is very annual. She does not seem to three. The elightest improduce in enting causes gustric symptoms. Her abdomen is large and gas is frequently expelled per rectum. She is always languid. The bemperature is normal, the polse-rate feelile, it negatly ranges between 90 and 100. She does not sheep well, talks is her deep and towns about. Under a rigid diet, excluding pure milk, and giving diluted milk, whey, this scape, soft-holled eggs, and fruit, respresences was mated. The interval of feeling was metrical to the hours, so that the child was fed three times a day. A daily necessary of the bosonic was impliced them. Our fault to appear and polaries of solds is a boson of manual mater was given when the child was constipated. Fire sleeps of soid hydrocloteic

dilute was given those times a day. The case improved and the shift is in a good condition to day.

APPENHEURIE

Appendicate is an inflammatory condition in and about the vermiform appendix. The size of the appendix varies in inflamey. Biblious gives 3.4 rentimeters as the average length, whereas Vajus found the average length to be 5 continuous. A characteristic of the appendix in inflamey is the general rickness in Iollicies. Facul concretions are rarely found in the appendix of infants and young stolleren; this may be due to the fluid dot. The appendix neurally contained parasitic revi and mineus, benifes undigested particles of feed.

Position of Appendix to Infrare.—The appendix is situated higher than McBurney's point. No definite rule applies to the position during infancy. It may be found pointing downward into the politis, or it may be directly on the occurs in the right line form, or it may point upward. Curreton reports a case in which the tip resoluted the right lobe of the liver. The appendix has an analomous similarity with the tourile. Both are composed of Implicatic times, and are adjacent to cavities filled with bacteria. The appendix partiales of the inflammatory possess of the structure with which it is infinitively associated.

Bacteriology.—Macangue and Conston bound that cultures of the harlerium coti obtained from stools of patients suffering with appendicitia were for more virulent than atomic cultures from healthy subjects. The streptocorus in milder cases produces a serious ratarrhal process. The hazillan coli is the commonset organism found in appendicitie, although the streptocorus is frequently attacked with it.

Kleaks' found that pullogonic bacteriz of a most similar type can penetrate the permanul cevity. This penetration is collect during perfection or through the lymph spaces of the damaged interinal walls. The bacteria penetrating into the museus and movements may produce rapid necrous of the times demonst. The occurrence of perforation depending upon the rimbens of the organism present and to some extent the position of the appendix in which gaugette occurs. In adapts and very young children inflammatory processes in the appendix and to progress rapidly, that is to say, necrosis of the nursus and nuncularis seems promptly, so that the becter's reach the across quickly actors protecting affections have had time to be three off. For this reason it was found that in 64 percent, of come of appropriation in infants and soung children extensive peritoritis developed, thus being based on the combined statistics of Schulz, Batter, Lanander, and Something.

Death is frequently expend by the toxic forms of appendicitie. The

⁽Appeles de l'Institut Pisters, ed. lie, p. 716.

absorption of the bacterial toxins causes the body to be overabilized with this possen. A thrombophiciotic of the vessels of the mucosa takes place; the bacteria become attached to the thrombi, bipoefy them, and thus entering the general coronation, producing medicatic foci in distinct organs, such as the long, kidner, and myccardium. Thick, inflammatory adhesions always denote a postious inflammatory process. In 1867 Wallard Parker, in the Medical Reversi, stated that necrosis with rapid perforation of the appendix was quite frequently found in children.

Pathelogy.—Colorvial Appendicitie: In this form the walls of the appendix are found thickened and hypermenic. The burson of the table is filled with debris of inflammation. If this inflamed condition continues, the canal may become obliterated. The catarrial stage frequently ends in resolution:

"Ulcorative Appendicitie.—In this condition the process involves the muscular cost, because the muccus and submuccus linears have been destroyed. The after frequently terminates in perforation.

Gragerous Appendicitis.—In the condition, she knows as intestinal appendicitis, rapid necrosis of all the coals of the intestine takes place. If a facial concretion exists and the alors perfocates, an infection of the peritoneal cavity takes place from the virulent bacteria. This is usually due to a thrombosis of the artery of the appendix by direct extension of the inflammatory process in the intestine. By this means the entire nutritive supply to the organ is shut off and a rapidly progressing partial or total necrosis results.

Supportation frequently follows the scream excelation, and a localized absence is formed. The damper of such an absence consists in the perforation taking place and the encape of the persons into the performal cavity, setting up a diffuse peritonists.

Causes.—Injury to this region, exposure to extreme cold, and overindisligence in purgatives have been looked upon as causative factors. Whether foreign hedder, such as seeds or hair swallowed by mosth, will ledge in the appendix and cause this disease is doubted by many.

Cases of helminthic appendictios have been reported in which expurides were found in the tip of the appendix. Pfeundler and Schlosenan report a case in which a larger number of accordes were found.

Symptoms and Diagnosis. Muscular rigidity cannot be depended upon as a symptom in children. Every young child resists an attempt to sometime the abdomen. Cutaneous hypersochesia is often significant of appendicular inflammation. A starp pain is elicited when the skin is lightly touched.

Palpation of the appendix is always convenint problematical. We may be decrived by loos of the infection in that segion, so by the pour naucle. If the appendix is very superficial, and if it is distributed by an imposing, then only can a positive diagnosis to made. Pain in the right time fosse is rarely a prematant symptom in children. Some children complain of an arute pare, according in character, in the right thigh. An absence may appear in the left illine fesse or in both form at the same time; the so-called left-oded appendicitie is a left illine absence.

Subjective symptoms in abilitive must always be carefully interpreted; fear will frequently prevent complaining when an operation or a hospital has been spoken of. Localized abscess is not as frequent as a general peritoritie, nor can we make out a tomor as promptly in children as in adults.

Tenso abdominal walls with distention more marked on the right side would lead us to suspect an inflammation in and around the appendix. The metal region can be easily palpated in a child. If it is impossible to properly staming the abdomes and vectors, then an anorethotic should be given and a proper examination scale.

Recoil examination is advisable in every case where an appendiction is inseparated, and where remaining and discribes are marked. Palpuble resistance may constitute in made out in the right policie. If pas has formed, a longer surrounding the reclaim can be felt. The temperature may rune as high as 100° in some cases and remain as low as 100° in other cases. It is only of the beginning of an acute inflammatory appendicitis that we will have a rise in temperature. Septic cases will frequently show a normal temperature; therefore the temperature must not be our guide as to the presence of an inflammatory poeces; it also offers a district indication for an operation. A optic appendix will show its presence by an increased pulse; thus, the pulse rate in a cure attack may very between 90 and 100, but if resistance is poor the pulse rate may tire to 110, 120, or 130 heats per minute, and the prognosis is correspondingly had in such a case.

Towifing is an early symptom and one that occasions considerable disconduct. In mild forms of the disease votating generally solubles. When peritonitie complicates, votating usually resurs. Periodical attacks of remitting, so-called cyclic vomiting, may be a symptom of absente appendicitie, with interval attacks.

The Boxels.—It is difficult to say whether constitution or durrhous more often accompanies these attacks. I have now cases in which diagriess continued throughout the whole uthack, so that my suspicion concerning typheid continued mail the brailiand area of inflammation formed. Frequently the symptoms of typheid are so well marked that it is well to leaf in mind the possibility of this disease. In other cases constipation was noted during the whole course of the disease.

The diagnoss is usually not very difficult. A sudden pain localized in the right floor form, an ordered with gastric or intestinal symptoms and fever, should render the diagnosis easy. I roly upon the examination of the blood as an important guide in determining the presence of pas in the system.

We must not mistake appendicitis for an absess in the right ownry. The same can be differentiated by a careful vaginal examination. In young girls, where this is very difficult, an examination can be made with greater case in the revium. By means of himmoral palpation we can usually differentiate the same. Acute intestinal obstruction occurs frequently in young children. When the obstruction is due to an introdusception, bloody discharges from the bowels are generally present. In introdusception the tumor is found utilize in the median line or in the left side, whereas in appendicitis it occupies the right iline losse. When there is a strangulated gut due to a valvulus the pain is not lossified. In this form of obstruction of the bowel there is notally streamnous remiting.

Hip-joint disease and tubercubers might possibly be metaken for appendicitis. There are a great many cases in which a diagnosis will only be positive after the abdomen has been coened.

An important will in the diagnosis is the examination of the blood. A marked increase in the Irroccytes occurs in appendicitis, and there is a marked decrease, Irrocopenia, in typhoid fever.

Differential Leucocyte Count.—When the polymedeur percentage is 20 to 89, and there is a marked leucocytosis, we should suspect pas. This blood examination must be used to support the other symptoms indicating an empyona, an appendicitis, or a marked—in fact, any supportant condition.

In studying the leacocytes by the shifty blood examination there are certain positive indications. Steadily increasing leacocytosis demands operation. Steadily decreasing leacocytosis is a favorable symptom, and contraindicates the recessity for an operation,

Course and Prognosis.—The prognosis depends on the time when treatment is commenced. A solid case of approximitis may resembly colic with a slight rice of femperature and pass off annaticed. If these attacks recur our suspection should be arransed and the appendix removed. It is a good plan for the physician to call the surgeon in consultation when symptoms point to appendicitis. Very going infants do not bear hyperclosay well, owing to the shock caused thereby, but if the surgeon operates repully shock is greatly lessened. Cases of appendicitis frequently assume a chronic course. Attacks may recur at intervals of weeks or months. If the diagnosis is positive, it is much wiser to operate during the intervals of lessith rather than run the risk of a fatal complication such as portonics.

Treatment.—First and foremost, absolute rest in led. Until the diagnosis is positive, the dist should be restricted to strained stups, skimmed

with, and weak ten for thirst. All starchy field should be excluded; hence neither local, cereals, nor potatoes should be permitted. The choice between hol-water logs and scobage depends on individual experience. An ten-bag is sorthing to children. The application of several leaches in the sarly stage of the disease will sometimes prove beneficial. It is of impartance to see that the housels have an evaruation once or twice in each leanty-four hours. While it is desirable to have an evaruation, no active catherese should be prescribed. To not stir up the abdomen with drags, as it will positively do harm. To releave the construction, no menus of 1 pint of map water and 1 ownered gitterire will concrate the stagmant faces. This enems may be repeated doubt until the scate attack has subsided. If construing persists reached see and champages may be given. The calls of oping a disputed by many. It certainly relieves pain, but prevents perstalous. My choice has been codeine, 1/10 grain, increased to 1/10 grain, repeated every hour, depending on the age of the child, until the pain was relieved.

If the symptoms continue in spite of the above treatment, it is possible that medical treatment is insufficient. No time should be lost, but

prompt surgical relief should be given,

The Time to Operate,—If a child has laid a series of attacks of appendicitie, then it is well to operate after a thorough convalences. This operation is terrord the "interval operation." During the interval between the attacks the physical condition of the patient is usually better. Great stress should be laid on what I have previously mentioned regarding the blood examination with especial reference to the lescocyte count and the percentage of polymedear neutrophiles. If we have a high polymeleous with a corresponding lescocytosis, then an operation is indicated.

There are a few guides which may be of assistance when the blood is examined from day to day. Duily variations in the bucocyte count in a suspectors appendicitie are doubtful. If the bucocytosis is stationary, then the abscess may be walked off. If the bucocytosis increases it means a spreading abscess. When the bucocytosis declines from day to day it means a favorable course and operation uses to postponed.

If a general peritonitis is powerst operative interference must not be delayed. It is in this class of cases that we find a general septic process and in which, in addition to the local manifestations, we have a general systemic infection.

PRESIDENTE PRESIDENTS.

In alony of the lowel we frequently have impacted faces. In such cases I have known constitution to some colleky pains and sudden cramps, so that the children would try our subbudy. Belief was quickly afforded by a high coapends stome, which brought away the offending masses of furdened faces. Fever is frequently an accompanionent of constitution. It is threefore an important matter to exclude all other factors before reacting to extreme measures and advising an appendentorry. The following two cases were reported by me in Polintries, Vol. XIII, No. 1, 1905:—

Case L-Maggie W., 10 years old, was prefertly healthy cattle the time of her persont Illacon. She was such ady stracked with pers, which was localized in the right. hypotherating region; the pain was very serie and was increased on personne; the abdones was distended and quite temporates in percussion; there was a marked differential the ilesected region; there was an intense remiting, the remit containing particles if food slong with macus and ball and had a very offeners oder. The child remited everal times in one hear and seemed to comit whenever the pain was small sents. The mother stated that the shift had a regular movement of the bounds one in twenty-four botto, that she had had a movement that day and that her appetite had been quite good. She was a very strong and rell-nounshed child with no residence of organic diseases; there was no hysterical element; the child complained of no other pain but that directed to this abdominal condition; there was a history of improper diet but me history of transmitten; the beart-wands over normal; say marmurs, were auditive the lungs were normal on percussion and assentiation; the form did not seen to be enlarged; the option was pulpable but not enlarged; the temperature was 184" F., token in the rectant; pulse, 110; respiration, 20.

When first seen an endog had been applied over the most beafer spot is the abdomen. Codeins in 1/2 grain does had been administered and a liquid diet prescribed. The child was first seen by me above trendy bears after the commenquence of her illness with the above-named conditions. As this case had been seen by mother colleague I was requested to meet him in commitation. The diagnosis of perityphilitis aboves had been made and an operation advised. The diagnosis was not as positive using to the history of oversating. The shild particular many binds of rake and pastries while orderating a builday, and as overloaded strength appeared next plausible. Hence we assert strengthal gestricts was diagnosed. The prin and tembruous in the abdomen was ascribed to a collecty condition, recalling from formentative processes in the stomach and extending into the liniestims. The indication was to observe the stomach and extending into the liniestims. The indication was to observe the stomach and extending and operation was not our widered until after the above measures were used.

The union was examined and shorred a large grown of pleophater; no absents, no sugar, no roots, we disconnection; hence we evoluted typical. There was a very strong indican reaction and this latter strongthened the diagnosis of fermentation due to intestinal patrofection.

The Treatment.—It suggested the use of a very high means with a long table reaching into the colon; the corner consisting of 1 pint of gly-rone diluted with 2 pints of warm water; the temperature of the same was 102° F. The means was very effectual and brought many a large amount of gas. The temperature which, as above stated, was 104° F. fell to 192° F, within one hour and gradually returned to normal in tember hours, although no other antipyretic measure was need. Small does of citate of magnesia were colored, a tablespoonful heavily, to queuch the stand at the same time to have a slight laxative effect. A liquid diet was certimal, and thirty—ix hours after the above remotics were ordered the child was in a normal condition.

Case II.—A female shift, about 10 years old, was seen by me through the courtesy of Dr. L. Harris, with severs also mind symptoms. The most prominent

symptom has an intense pain footbook in the right hypothombrae region, more expeclarly in the ileasonal project. There was a marked distortion of the whole abdusing there was construction and consistings the temperature ranged between 102" and 160° E.; the pulse, which was 110, one to 120. The child complained of an interesherdreter, in the beginning she also had a shill. The history, as given to see by Dr. Harris, was that the skill had fallen from a feme on which she was standing, in the yant, a distance of about these lest. He believed that she had injured herself. The ductor's diagnosis was percentile from transmition. In this diagnosis I may corred. There was no distinct healized area of pain, but rather a diffused area of pain extending cost the whole of the ablumen, which was intendfied in the immediate locality of the injury. There were so skills, these were no riporal the temperatime rose gradually; there was no reidence of supportation and none suspected. The child was placed on a core fidly restricted liquid diet, ionnisting of broth, soap, strained grad, with, ear alternia in sprices forms and to addition thereto opins in the torm of developmed tiretime was given in affective pairs. Attention was directed to the facult and an enema one gives to diefa the coston and colon and colors accusabited frees.

Another colleague out the child and diagnosed appendicitie, and suggested interchibe operative treatment. It was again respected by the attending physicism, by Harris, in most with this other colleague, and as a result, we decided not so have operative interference statid we were satisfied that he were dealing with a puraless case. Publistics measures were used, such as its leadly. In addition thereto the part absolute rest was enjoyed used the child made a terminal recovery without as operation. We seen satisfied that we were dealing with a transmitte peritoritie in which the head area of pain was due to the transmitten.

A careful review of the above two coses will show that when the diagassis of appendicitis is made by a govern of exclusion then greater care should be exercised before resurting to extreme measures.

In the first case the high temperature and the subbaness of the attack certainly showed marked remotors pointing toward appendicitis. The bigh temperature was due to the tournic combition resulting frateimpacted faces. The pass was an enteralgar due to a distended gui filled with gas. Such colicky conditions are so frequent in young infants that we could operate our frequently if the diagnosis of appendicitis were made every their an indust screenes with pale. The cases about reported are very interesting as showing that raises will frequently have symptoms resembling perityphlitis or perityphlitic alsesse, so that a differential diagnosis will be very hard to make. Not infrequently case of apprehintis will be overlooked, and when such is the case, if they are of the catagrical type, no harm will seems Hersdoon. On the other hand, I must not be understood as disquisiging the idea that no case of appenilicitis requires an operation, but my object in calling attention to these two cases is to offer a plot that below a case of supposed appendicitis is subjected to an enumina, that we should be sure that all other conditions, such as imparted fices, as in my first case, and other saled conditions have been excluded in the diagnosis.

AUTO-INTOXICATION.

In very young infants solo more known of the intestines is caused by protein or fatty tridigestion and Irraentation, and is one of the most (rement causes of high fever.

Two frequent feeding, or the feeding of foot containing a high fat or consists problem enitable for the infant, provokes dyspeptic indepotion. From this indigertion we have fever and the products of decomposition resulting in termina. If this termina continues convolvings frequently follows:

Another common form of auto-intercention met with is due to stagnant faces. An impacted shoot, especially if alony of the intestine exists will frequently name a rise of temperature and give marked systemic disturbances such as less of appetite and headache. The abdence is disturbed, notably the transverse colon. The arrive is high colored and gives an indican reaction.

The freatment consists in relicting the bearets by an imperion of one point of sup water. Internally 5 grains of companied julip possedur with T grains of calonic should be given. Milk should be stopped. When or thin broths should be given for at least twenty-four hours. Water finerally is required.

INTERRESCRIPTION.

The most frequent form of obstruction of the bowel is that known as intuonsception, or invagination of the bowel.

Introduception involves three layers of the lowel, cash layer connecting of all the intestinal costs: First, the outer layer is known as the intosaccipions, the shruth or receiving layer; second, the internal is known as the entering layer which, together with the third, the middle or return ing layer, constitutes the invarianced part known as the introduceptum.

The viinizal records show that about one-half of all cases occur at the junction of the small and large intestine,

When the iteum becomes invaginated in the colon, the condition is termed the colle intussusception.

In less than one-third of all cases invagination takes place in the small intestine. This is known as itself or jojunal intrasaccution. When this invagination takes place only in the large intestine it is called cotic informaccution.

This countly commences at the insecural valve and extends downward. It is felt as a tensor much larger than the swelling found in appendicitie.

Informatical transity content a recession of the abdomin from the side of the nature, while appendicable, if it does anything, will all least present recession of the abdominal valle at this point.

Symptoms and Diagnosia. - Nausea and remitting are among the certicest symptoms. Later in the disease the result becomes fixed (se-called stercornecous camit) in character. The child has poin; assumes the streat position with the thighs drawn up on the abdomen. The pain appears in puroaystes, are necessaried with a discharge of blood and mucus. Rectal tenesime also is present. The temperature ranges between 101° and 103° F. The pulse from 120 to 150 per militate.

Cases that give a clear history of intestinal distruction with na stool passing, and comiting cannot by such eletroction, offer a good prognosis if operated surfa. Continued remitting of food will came exhaustion and rob the infant of the vithlity possesses to undergo the shock caused by the operation.

The following once will alimstrate industraception as met with in genoral practice. The history was as follows:-

future B., for exertly and had consided for some time; was constiputed, having had no stool for second days. The temperature was short estend; the abdomet was distributed. The short was treast fed. The breast was associated for a short tion and builty water substituted to relieve the counting.



Fig. 81 - Mechanism of Informizeration (Treves). The sheath at A. passes to & then to C. The lower part of the innesting in drawn area than apper imboad of the upper extended into the latter. For a faller description. see Trever's "Intention! Obstruction," Landon, 1884.

Through country of Dr. A. E. Issaes, of this sity, I saw the child several times in-consultation:

The romiting continued in upite of the willideness of the breast with. Parunyone of pain constantly counting. Infant arounding. Repeated sugman did not result in emptying the bounds. Calcurel had been given in both large and email doses with no satisfactory result. In solition thereta catharties had been given. The comiting peraletel; at the same time the distortion in the abdomen continued. The diagrams introduception was made and as operation suggested. The tamby objected to an operation and palliative measures were used. The child died several days later. The symptoms which were most marked in this case were:-

1. Continued votaiting.

2. Fixed impactice, the gut being so obstructed that no faces passed in more thin ben days, though fatus would arreston by pass.

I During the first two or three days not only was clear blood passed per rentest, but large masses of jeffy-like search risped unith klood trere frequently expalled from the rectum until the end.

a. The distracted telly, the abdenom abstractly distracted, and very sympanitie ou perceioles.

5. The absence of all inflammatory symptoms such as rise of temperature until two days before the doubt of the patient, when the temperature mus to 191" F. and the pulse rate in 160.

PLATE VIII



Inframoriphies (Courtoy of Dr. Box.)



PLATE IX



Intustricular (Courtes) of Dr. Ben.)



8. Continied reging; the child with rare receptions aboved enidences of pain. Three was no position childgeod factor in this case, as there were two other healthy children in this tamity; the father and mother were in apparent good health. There was no evidence of (managine) my anything that could be connected with the counce of this condition. The mother stated that for a posted of two months before the appearance of this condition she had given a parent enthantic every day, as the thought, with advantage. Whether or no this drug had anything to do with this condition it is difficult to state. The presumption is, however, that the continued effect of giving cutharties was indirectly the coars.

In the above-reported case an operation was refused and the childdied. The changes were in sta favor:—

- 1. Because it was a well-developed and well-nourished baby.
- 2. Because it was breast-fed.
- 3. Became the diagnosis was made very early in the distance
- Because the heart's action was very good, and no chronic or infections disease existed.

In 1870 Pile! reported 94 cases under 1 year—mortality, 84 per cent. From 1870 to 1891 135 cases, under 1 year, goes mortality of 56 per cent.

The reduction in percentage of murtality in recent years is evidently due to modern asoptic surgery. Wheness formerly recovery depended on alonghing, to-day laparotomy is the rule.

Two interesting clinical points which I have made use of are given by Caillé:-

- I. Try to reduce the statraction by non-operative means—injections of oil—the child in an inverted position following the injection; gentle manipulation of the abdosom.
- In percusong the abdence there will generally be found at the site of the obstruction a very sympositic over adjoining a duli area. By carefully noting this point the surgeon has an important landmark for his guidance in performing the operation.

Prognesis.—Without operation the prognosis is exceedingly bad. The surfier the operation, the better the result. In some cases Nature relieves the invagination and a slough will separate. This is, however, a case condition.

Treatment.—When the diagnosis is established no time should be lost.

Inflation of the board with nir or hydrogen through a long rather tube
has been recommended. When this is not successful the shild may be inverted and gentle manipulation of the abdomen may be attempted.

Injections may be given with or without ansethesia. The haby is turned on its belly; the hop are raised by goodly supporting the alsomen on a soft pillow. The month and nose, being the lowest part of the body, must be protected. The baby is then ansethetized with shioroform, and warm water is poured into the rectum with but little pressure, from a

Jahrhach für Kinderbeilkunde. Bd. III, p. 6.

beight not exceeding three feet. The injection is frequently intermitted, while the arms is about with a cultur plug held by the linger. At the same time the abdomai, in the direction from below apward, is gently baseded and its contexts moved about.

Unless this proves successful no time should be lost and an abdominal countries should be performed.

Although surgical interference effects the best means of treatment, we should note the condition of the child at the time of sporation, and consider the result of shock and homorrhage in estimating the theregentic neutr. No exthartion should be given after the operation, but the basels should be confined by administering a small slose of opins. Stimulation



Fig. 82 - Untillies Hermin. The result of violent paragrees of whenping-weigh (Original.)

will be argently demanded; beace whicky or teed champagns should be given at totalism. It is well to remember that very young children do not offer good resistance to the stock of an abdominal section. Fully 50 per cent of cases seen by use were fatal. The details of an operation for missessesption are those of another vergery, for which say readers are referred to the special books on surgery. Dr. John F. Erdman, of New York City, has reported a series of successful sparations in very young stilldren.

UMBILICAL HERNELL

This condition is frequently even in both nule and female children. It is more often seen in the female.

Causes.—It is usually found in children with flabby muscles such as rachitic and strophied cares. Sowers abdominal strain during the pareayours of whosping-stugh or in continued construction frequently results

For Inguinal Hornia, see thapter on "Diseases of the Genito Urinary Tract,"

PLATE X



Unitedes (Tape-vorme). 2, Tamin segments. 4. Head of famin segmets. 2. Hersal view of the bank. 5. April view of head, sharing depression in center. 4. Bedated, clongeted segments. 5. Bedbelooghalus Latus. 6. Ripe segments of lamin segments. 6. sharing bonium of sexual organs. 7. Half-developed segments of tenia segments. Historities drawn from specimens. (Chigaist.)



in ambilical hernia. The tumer may be from one-half to one inch wide, and the same also in tereth.

Treatment.—Presentine Treatment: After the ambilion cord has reparated, the sonal flamed binder may be used to lead support to the address for the first two or three months.

Mechanical Treatment.—A past of absorbent cutton into which a thick plots of cork or a wooden button the size of a 25-cent-piece is wrapped, should be singly present over the postruding part and occured by thick straps of sine oxide plaster. This dressing should be renewed every four or five days. The treatment must be continued for several months.

A truss consisting of a rabber pad and a belt to pass around the body should be applied so that it cannot slip and has exough pressure to keep the hernia in place.



Fig. 33.-Unbilical Bernia Trust.

TAPEWORM (CESTODES).

The tapeworm enters the body by food containing the larve. Several sarieties are met with. When the worm is fully developed it consists of rectangular segments or poccos. These segments are also called proglottides. The head and nock of the worm are called scoler.

The eggs (larue) of the famia solium are found in pork; famia mediccancillata, in beef; both riscephalus latus, in fish; tamia curumerina, in degs and cats.

Development of the Warm.—A worm develops in about three menths. When the terminal segments are matters they separate and are discharged in the stool. As each segment contains both male and female organs, each one is capable of regenerating a whole worm. For this very reason the treatment of a tapeworm will never be successful until the head and every segment has been expelled. Tapeworms are estimated to live from ten to twenty, and possibly, thirty years.

The beef topeworm is the most frequent found in children. It has four suckers, a square bend, and no books. Raw meat may contain the systication.

The pork tapewarm is the rarest found in children. The head has four suchers, surrounding which there is a circle of about twenty-six broks. The length of the worm varies from ten to fifty fort. Nursing children are exempt from tapewarm.

Symptoms,—In children between 2 and 4 years of age subjective symptoms are difficult to interpret. In older children we will notice attacks simulating rolic associated with fairly good movements of the sowels. There is restlessness at night and marked nervous irritability by day. The bounth is foul and the child presents evidences of marked angunia. In spite of an almormally large appetite the body wastes and the child is believed to suffer with some latent form of interculous.

Diagnosis — The diagnosis is positive only when segments of the worm are found. The absence of cough or pulmonary symptoms will usually aid in excluding tuberculosis. At times several weeks will pass before a positive diagnosis can be made.

Prognosia.—The prognosis is tisually good. It is simply necessary to use radical treatment to dislodge and sicken the worm and then expel it.

Treatment.—The tunicide should be given after fasting and followed in an hour by a cathartic to carry off the worm. The best tenicides are pomegranate se its alkaloid, pelletierine; fillix mas; kouso; pumphin-med, and turpentine.

B. Oleures, fillet max	review 1% dracking
	10. dreps
Sor. giagre	q s al 1 come
M. Sign Divide into too parts.	Take un empty stomach, half-hour spart.
For a child ten years old, yourger	children one-half the dose.

B Tan	subber of	(pelletter	De	-0000		% grain
Sig.:	For m.	dalé S to	6 years ald	(T. M.	Rößeld.	17-7-7

B 046	terebistione	00-00	1101 DE	 Suidrachts.
Cfei	ricini			 ounce.

M. Sig.: Take it is one dose (Farquagnout,

Since entire applicion of the tapeworm is effected with difficulty, preparatory treatment for about forty-right beam should be employed before the remifuge is ofministered. During this time the patient should take a mild purgative once or twice, and such food in moderate quantity should be allowed as leaves little residuum, as beef-ten, etc., with some stimulant if the patient feels exhausted. There are three articles of food which experience has shown to be especially needed in this preparatory treatment, perhaps from a sickening effect which they produce upon the worm, namely, saft herrings, outous, and garlie. This may, therefore, be taken as food in the twelve or eighteen hours proceding the employment of the vermifuge, which it is continually most convenient to administer in the morning.

ASCARIS LOMBRICORDIS (HOUND WORM).

This worm is a reddish or yellowish round weem, usually from 5 to 10 inches long. The male worm is smaller than the female. This worm inhabits the small intestines. It is seldem found solitary, but usually 4 to 10 may be present. Some authors state that as many as 260 and 300 lase been found at one time. The worm is usually found in children between the second and tenth years. It is never found in nurslings. These worms will wander from the small intestines into the stomach and irritate the gastric mucoss. They are frequently expelled by comiting.

A child a years old was seen by me during my service at the Willard Parker Hospital in the fall of 1903. The child bad pharyagesi and tousillar diphtheria. It was a suplic type of diphtheria. The child venited a round soons about 6 seekes tony on the second day after admission. On the third day another werm about 5 inches long was also ejected by veniting. There were no symptoms pointing to the presence of these round worse.

Some authors report worms wandering into the nose and also into the middle ear. A worm entering the largue has produced fatal asphyxia. Another author reports jaundice due to worms entering the common bile duct. Worms have been known to produce hepatic abscusses. They have been found in the vermiform appendix. These worms appear most frequently in the stools. They have been found in umbilical abscusses.

Symptoms.—Very indefinite symptoms can be ascribed to these round worms. Irritation, such as restlessness at night, grinding of teeth, picking the nose, and scratching the anus. Abdominal symptoms, such as colic, diarrhoes, and tympanites, are frequent. This clinical picture must not be presumed to be present in all cases. Not infrequently symptoms of meningitis will be mistaken for worms. Be sure to exclude all other conditions before expressing a positive opinion. Nervous symptoms, such as hysteria, vertigo, and epileptiform convulsions, have been noted while worms existed. As these conditions disappeared when the worms were expelled, it is but fair to presume that they were indirectly the cause of these pervous manifestations.

Diagnosis.—A positive diagnosis can only be made if the round worms are discharged from the body or if the sta are discovered in the stool. The microscopical examination, therefore, is very valuable and should always be made when in doubt. If the one are still found in the stool after one or two worms have been expelled, then more worms should be suspected.

Prognesis.—The prognosis is always good, but the child must be kept under constant observation for at least several months.

Treatment.—To eliminate worms from the body, the tenicide should be given for several days and then followed by a brick cuttantic. The following formulae have served me very well:—

M. Sig.: A tablespoorful two or there times a week, to be preceded by santonin, spigelin, or chemopoditur. Once a day a high ensum of scopy water should

^{&#}x27;The formula for santonin is given in the chapter on "Ouyuria Vermicularia."

to given. The luids of the man should be carefully cleaned with soap and water, and the following cintment applied:-

B	Artifa	Iorici	 11272		1900	 1111		T.	drachm
	Olei ro								draps
	Vanetie.	* au	 0.00						Ethire

M. Sig : Apply externally.

Other tenicides recommended by Townsend are:-

TI.	Ext.	spigelia	29	field senors
		edge		Inid rences
	Oles	aniei	20	ministra
			20	minims

M. Sig.: Half-temporedul for a child 2 years old, two or three times faily. Temporarial for a child from 4 to 18 years old.

0r:-

Sig. To be given on anger three times daily, in dozen of 5 dumps, to a child of 3 years. Ten drops to a child of 16 years. A cathastic should be given every second or third day.

OXYUER VERMOULARIS (PINWOIN; THREADWOIN).

The female worm is thin, yellowish white, and has a pointed tail. The male has a strongly curved tail. The sacle norm is rarely found in the about. The female worm is present in greater number than the male. The cayuris is frequently passed in the mucus during a catarrhal discharge from the rectum. These worms frequently wander from the rectum into the vagina.

Symptoms.—Irritation and itching of the anus, causing restlements and severe nervous manifestations, usually appear after the child is in a warm ted. The itching frequently gives rise to a desire for frequent armation. In severe cases it may lead to masturbation. The constant scratching to relieve the itching has produced valvitis and vaginitis. Convulsions have been brought on by reflex irritation due to the presence of wooms.

Treatment.—Threadworms are most effectually and easily removed by the use of enemata. For this purpose lime water, or an infusion of quassia, or solution of common salt (a temporalist of salt to 4 owners of water) may be employed. In using these agents the bousts should first be cleaned by a copious injection of warm water. Jacobs recommends a detection of garlie as an enema in these cases.

B Sastonia . 1 to 2 grains
Mitt Abords at meanity . 50 grains

M. Sig.: Every night for two or three nights, to a shift 5 or 6 years old, and fellowed each meening by a pargative does of castor-oil.

Or:-

B Santonin i grain
Compound liquoriee possiler 2 deschess
(Eustace Smith.)

UNCINABIASIS (HOOKWORM DISEASE).

The American worm was discovered in 1899 by Dr. Bailey K. Ashford. It is named Necator swericanus. It is about half an inch in length, and has the appearance of soiled spool cotton. The larvar enter the system through the soles of the feet, and finally lodge in the intestinal tract.

The symptoms are extreme pallor of the skin, profound anomia, excessive appetite, occasional abdominal pains, and tenderness. The bowels may be constipated or loose; the steel is furtid. There is pulpitation of the boart—a lumic murmur. Hamoglobin percentage drops to between 30 and 50 and the red cells from 3,500,000 to 4,000,000 per cobic centimeter. There is a marked cosinephilis. There is marked weakness and a disinclination to play.

When the symptoms are more severe, there is an indema of the feet and ankles, and puffiness of the face is noted. Sometimes a jaundiced condition exists. Some cases show emaciation. The nervous system is disturbed, there is marked insummia, and the urine contains traces of albumin, but no casts.

The stools should be examined for the eva while fresh. The ova are found with greater case in partially formed or soft stools. In preparing specimens a drap of water is placed on a clean slide and a bit of faceal matter is taken up on a platinum loop; this is thoroughly mixed and a cover glass placed over the specimen, after which it is examined with a */, objective.

Treatment consists in giving thymol in 5-grain doses, every hour for 4 doses. In view of the toxic qualities of thymol, it is advisable to thoroughly institute encalypius treatment, which is recommended by many treating this disease.

B	Endalyptus	eil.	100		1117	0.000	11/2	drops
	Chlurctoem	100			100	mm-	- 1	drep
	Cartoe all	000		11111111			11 2	dischaus

Sig : One dose t. i. d. Repent treatment several days.

Chenopodium til has been encoesfully used in the treatment of this disease. It should be given in 5- to 10- minim doses on a lump of sugar, and repeated if necessary in two-boar intervals until three doses have been taken. After the last dose several terspoonfuls of castor oil should be given.

CHAPTERY

DISCASES OF THE RECTUME.

PERSONS OF THE ANUS.

An older having its long instructor parallel with the long axis of the bowel is consistently met with. It occurs at the small margin. It is seen in infrarts as well as in object children. It is caused by the passage of treitsting hand facul masses. It is also occasionally over efter prolonged distribute with continuous straining. Some authors state that transaction from the needs of a syringe may cause a fissure. This I have never been able to verify. Streaks of blood of a bright red color will usually be seen in the shools when a fissure is present.

The prognosis is good.

Treatment.—This should be mainly hygienic, and consist in therough cleaneing of the parts. The application of solid nitrate of eileer will usually effect a cure. The bowel should be relieved daily by the injection of evert-oil or glycerine to sollen the faces. Some nutbors advise stretching the sphincter of the sinus and keeping the parts at rest.

STRIPLE CATABARIAL PROCEEDS.

The meture is rarely indexed without additional portions of the beard being involved. When the some swirts, local causes must be booked for; for example, corclessors while irrigating the rectum. Mistakes, such as corrolling or constit strags, can set up an inflammation. An instance of this kind occurred in my particle when a child received a strong injection of carbolic acid, causing inflammation. Infection extending from the ragina set unither, such as generation or diphtheria, can cause this condition. Syphilic law bear known to affect the rectum. In simple catainth the pathological lesions are the same as those found higher up in the guit.

The symptoms are pain when the hourds move. The stool contains moved, which may be distinctly separate. When folds of musous membrane postrude that are very angry booking and show a deep red pogniculation. Chaldren old enough will complain of intense burning and stehing.

The treatment consists in using thand injections such as outment water or starch water; when severa tensorum exists, bicarbonate of soils, a temporalist to a pint of water, is beneficial.

Conference Processes.

This is the form usually associated with diphaheria of the genitals. Large and small pieces of mucous membrane are found mixed with the stool. Pathogenic bacteria, such as the streptococci and staphylocacci, are found in the dejects.

The treatment consists in using bland antiseptic irrigations, bickloride of mercury, I to 5000, or a normal suline solution, repeated several times a day. If diphtheria is present, antitoxia should be given (see chapter on "Antitoxia").

If syphilis is present the usual treatment for the same (see chapter on "Syphilis") is indicated.

ULCARATIVE PROSTITIS.

Tuberculous alteration of the rectum has been reported by Steffen; also by Holt. Syphilatic above are rare in children. There is usually bleeding and tenestics. The bleed is of a bright red soler. The diagnosis is easily made by examination with a speculum and by no other means.

The treatment is very difficult. First, sleanse the rectum. Apply, boxally, nitrate of silver with the aid of a speculum. The insuffation of indoform, demand, or complien is very useful.

Ижиопанопе,

This condition is occasionally mot with in children. It usually accompanies chronic construction. The percentent constitution associated with cretinism occasionally causes this condition,

An instance of this kind was seen by me in a child about 2% years old, which was referred to me became it could written with nor talk. It had been uperated for congenital admoids by Dr. W. Freedenthal. The case had been under the treatment of Dr. A. Jacobi for one year. In this case thronic constipation was associated with homospherica. The shoot was so hard and dry that blood was occasionally found after source becomes. Thyrood treatment was directed against the cretinism, and mailt extract ordered to recrease the resettings.

The usual treatment consists in removing the came as much as possible as above described.

I have never met with a case under 12 years of age that required operation, although instances of this kind are occasionally described in surgical literature.

ISCHIO-PROTAL ABSCESS.

In exercisted conditions around the arms, following continued diarrhous, an infection frequently results from scratching. Progenic bacteria undoubtedly rater the lymph channels. A rank of this kind was seen by me in the family of Dr. J. Greener, of New York 100. An autual surving at the Breast had dyspeptic symptoms, such as flattelence, and, later, intestinal outarch. An inclusive retail abscess developed later on the was benign and required a simple incision with careful attention to exercise. This smultion helicit is all about two works. The child made a splential recovery.

At times we most with very deep-sested inflammation which requires the skill of the surgeon. When a fishula exists proper surgical treatment is imdicated.

PROLESSES AND

When children strain, especially during constitution, prolapse of the areas frequently follows. Not infrequently as much as one or two inclus of the miscous membrane protrudes. (See Fig. 114.)

Causes.—There are three main causes: First, weakness of the lecutor and muscles. In general atomic conditions—for example, in rickets—this condition frequently follows constitution, the constitution being a part of the rickety condition and indirectly causing a straining during defendance, then ending in prolapse of the rectum. Indicant peristals is, especially in young clothern, indices them to atrain to expet hardened freed matter. On the other hand constant discretes and irritation in the lower borst may also result in prolapse. When an attach of amount complaint has lasted a long time, we usually find at the curl of defection that the rectum protrudes.

Second, when the inchis-netal fat is defrient. In marasmic conditions, such as in afterpola infantum or following the acute infectious discuses, when high force and general wasting have taken place, the body fat suffers, and so the mechanical support of the rectum is lost.

Third, transmatic condition. This condition is frequently induced by coughing parasystes, bence it not infrequently follows whooping-cough: Belention of urine, phinosis, and resical calculi may cause this condition

Diagnosis.—The size and the heatien of the lumer, and its appearance during the straining while at stool, reader the diagnosis easy. The rate with which the prolupes can be replaced is neterorthy in making a diagnosis. It is rare for this condition to be mistaken for introsusception (see chapter on "Introsusception").

Treatment. Local: Place the child in the knee-chest position and apply elive-oil to the prolapsed havel, after which the gut can be replaced. When this mild manner of reduction is not successful, a which of ridoreterm should be used to quict the child. This will also relax the protrading part. After replacing the gut the buttocks should be supported by a steat strap of adhesits planter running from side to hide. Cold water irrigations should be given. These will have the two-fold object of amplying the

lower bowel as well as bening the muscle. Astringent injections of sulphate of zine, I grain to the comes, or tannic wild, 10 grains to the comes, are recommended by some. I have failed to see any benefit therefore. The local application of the timeture of the chloride of iron once every three days has seemed to be of some brackit. The solid stick of nitrate of silver or canterization by means of the Pappelin cautery, made red bot, is frequently recommended. Horse measures, such as amputation of the parts, are rarely, if ever, necessary.

Constitutional Treatment.—We must not expect to core a condition of this kind tables the body is strengthened. Restoratives, coreals, eggs, and milk must be presented. We can supply a deficiency of far by ordering coefficiency for lipanin, I temporated three times a day. When constipation must the addition of malt, as in a malted food, will aid this condition. Strathene may be given in does of '/im of a grain, and increased gradually until '/m of a grain is given, three times a day. Iron can also be given with great alcontage. Hassage of the abdonen and electricity must not be forgotten. A rold shower or spray over the spine and abdonen, repeated every day, is an availant tonic.

RECTAL POLYEL

Polypus of the rectum is very common in early life. When Meeding occurs it may be due to a fissure or to a hard scybolous staci tearing the muscus membrane. It may be caused by a rectal polypus. Proquently we find this condition in applicits.

The treatment consists in tying off the polypus with fine catgut or anipping the polypus with a scissors and then canterizing the base.

CHAPTER VL.

DEFICIENCY DISEASES AND DISORDERS ARISING FROM THE IMPROPER
ASSIMILATION OF NUTRITION WHEREBY PAULTY
METABOLISM RESULTS

PATTLEY METABOLISM.

Trus condition is reincarde due to faulty feeding, or to conditions associated with improper autrition whereby faulty metabolism results. It is found in unfaner, but is also very prevalent in older children between the ages of 1 and 11 years. We find a subnormal condition of the skin which may be cold or moid, or the skin may be found dry, and the circulation poor. The extremities are cold; example is not present. Such children frequently have marked amounter disturbances manifested by unilateral flushes of the face, of one car, or the mose. The elasticity of the skin is much less than normal. Adipose tions is usually lacking, although this type of case may be unusually but. Such adiposity is due to faulty assimilartion. The child shows the evalence of defective nutrition. It is underfed. If it is not underfed, then the food is not assimilated. Scraetimes both quantity and quality of food are properly regulated and still subpormal conditions prevail. An absence of the internal secretions due to functional inactivity of various glands associated with the directive tract is most probable because such cases have, first,

Lieuteric steels in which undipoted particles of food may be found. Such lieuteric condition may be modified by a stimulation of glandular activity, such as the salitary and postic glands. We must not undervalue the ride played by the pancreatic ferments, and the necessity for that must important of all glands, namely, the liver. Inactivity on the part of the liver and the absence of a proper secretion of lake are two of the most potent factors in causing faulty metabolism.

Second. Sephalous Stools.—When dry, round, fecal masses stagnate in the colon they set up a series of symptoms which yield one of the most frequent sources of trouble in children. In this type of stagnation of faces, one of the prime causes is the observe of tone to the intestnal muscles, but the drames and lack of secretion per se is due to the observe of proper labracation from a subnormal muscus membrane. It is plain, therefore, that we must seek the origin of this trouble in a deficiency of the secretions previously named or in the absence of a proper secretion of bile. The bile salts, especially in infinity and childhood, have a most important buring on the efficiency of digostion. Unless the liver performs its function, faulty metabolism is insvitable. Whenever possible the urine should be standard for the presence of indican. Indicaparin assually assumpanies

stagnation of intestinal contents, and is frequently associated with symptoms that make up a clinical picture of autointoxication of the intestine. Fever, so-called absorption fever, is usually a bi-product of this stagnation, and the temperature will range from 100° to 102° F, for many weeks, or until the diet is so reduced and the gastrointestinal tract to alcansed that intestinal stagnation is impossible.

It is readily seen from what has just been said that faulty metabolism robs the bones of their proper natrition, and by a deficient quantity of blood the natrition is subnormal; hence rickets due to soft hones results. A deficiency of line salts in the bones is evident in the feeth, which show earlows annafestations and a breaking down, so-called chalky teeth.

What applies to the hones is true also concerning the muscles. The muscles are fiably and soft, and show the lack of tone that good healthy muscular tissue should show. Such clabben are very restless at night; as a rule the general atony of the muscles of the bindder results in coursess.

The alony of the intestine is evalent in deficient peristales and conrequest coprostatis. The obstipation if present results from dryness and lack of secretion in the intestine; hence scalables stock are noted.

Funity metabolism is very evident in the nasopharyngeal tract. Such children have the adenoid habitus, they are proue to infectious, and are constant sufferers from tonsillitis and swelling of the adenoid vegetations. The certical glands are usually enlarged. These children are frequently victims of brouchitis and preconomia.

Owing to this subnormal condition the immunity of the body and the phagocytosis are so greatly minimized that such children not only invote all examthematous infections but frequently successful therefrom. Due to this lack of vitality, one is not surpriced to see a slight rhinitis extend through the Eustachian tube and set up an outis media ending in masted infection. It is this class of cases which if first seen by the laryngelogist will be treated by curetting adexosts if present, and likewise by the removal of torsids if hypertrophicd.

Catarrhal Tendencies.—These cases are brought to the pediatrist weeks and months after such primary operation for the relief of three serious symptoms which were the reason for the masopharyugeal treatment. These symptoms are: loss of appetite, no gain in weight, and general restlessness and irrelability. These three symptoms stand out prominently in the picture which, summed together, spalls faulty metabolism.

Nervous Manifestations.—There is an irritability and sensitiveness simulating hysteria in the adult. Such children are easily dissettisfied. They are on the slightest provocation. They are previous and hard to please. This applies not only to their righting, surroundings and playmates, but, equally no, their food cravings are abnormal. They insist on sweets, also crave sour foods and condiments. Biting of the units, thumb sucking and meetarisation in the form of thigh friction may be started by an exceptation around the genitals and more, caused by very acid or automatical arine.

I have been requested to examine such cases for a suspicion of inherculosis. The picture does resemble referrolesis, although no inhercis bacilliexist in the expectoration. Such children will not give a outsteeon reaction when searrified with televicion. The physical signs in the about are negative, although rhoughs may accordinally be brand.

These cases irrepeatly have a distinct resemblance to hereditary explains. The differential diagnosis can be determined by securing an honest family locatory, and noting the presence or abstrace of Hadebinson's texts. If still in doubt with the abstrace of such important data, a Wassermann reaction will aid in establishing the diagnosis. Faulty metabolism is an important factor in tubervatous on well as syphilis, and the excimion of such discusses must be positive. There are thousands of children whose suffer appearance and skriveled skin imply an absormal state of builties which requires significant invaluent if results are to be obtained.

Treatment.—If we are dealing with a distincted colon or distinction of the stomach associated with flatulence or constations of gas, then standed in all forms must be excluded. Putation, bread, rule, and all four foods must be stopped. In addition thereto all coreals such as rice, larley, and corretated must be excluded. The stool should be examined to see whether at contains garcous bubbles and mucus or whether the consistency is solid. In a young child a strict shirt of milk, eggs, and crown claves is indicated. An older child, besides milk, shows, and ergs, may have junket, custard, fish, must, and all given regetables. Stewed from and fired fronts are indicated. The question of swinnlation of fixed depends greatly on a regular four or five boar interval between each meal, with fresh air and out-deer exercise, and not overfilling or overtaking the stomach with large meals.

Nux comics in does of 1 to 5 drops before each most, depending on the age of the child, is an excellent tonic. Pancreatin in does of 1 or 2 grams may be combined with the mix comics.

The weight is an important guide as to the progress of proper metalelism. A mild lavative each as 15 to 20 grains of calcined magnesia can be given every morning if necessary. The shild most not be permitted in tetire without an exacuation of the boxel. One-half pint of susp-mater may be given as an enema if necessary.

A change of air from the city to the sensions for several months during winter or summer will frequently aid in establishing normal conditions. Some stabless will be benefited by a change to the mountains. The influence of a topol both followed by a cod shower, or a cold both in the surring, if the right can telerate the same, is an excellent tonic. Such cod boths should be followed by friction of the skin to stimulate the entaneous circulation. It is an excellent vascouster stimulant,

SCURVY. 301

Some of these cases may require a mild faradic current of electricity applied over the stomach and intestines. By such treatment the please of necros is casely atmediated to advantage. The electricity should be given for several minutes every other day, and if well tolerated may be given daily for a month or more.

SCURVY (SCHRITTEN: BARROW'S DISEASE).

This is a constitutional disease resulting from improper feeding.

Etiology.—It usually seems before the end of the second year, and rarely seems before the first six months of a child's life. As in adolts, scurry is found when fresh food has been withdrawn from the distany. It is natural, therefore, to look for scorbatic cases among children who are:—

First, deprived of treast-milk.

Second, in those brought up exclusively on milk which is deritalized by prolonged afcerification.

Third, it is found in children brought up on condensed wilk and on those proprietary foods to which fresh with his not have related. There seems to be, therefore, a direct relationship between the absence of fresh milk, be it cours' milk or human milk, and the development of this discuss. It is a great mistake to attach importance to the fact that an infant was fed on a proprietary food unless we know whether or no fresh milk was added. It is the absence of the live factor in fresh milk which directly causes scurry.

Troup, of Christiana, quoted by Koettlitz,1 is strongly of the opinion that sourcy is the result of a scorbatic element of the nature of a promaine present in the dist. Jackson and Vaughau Harley, as a result of an experimental inquiry into scarcy, arrived at much the same conclusion. The question under discussion here is whether or not infantile scurry is the result of the absence of some resculied element in the diet or the arreence of some scorbatic factor. It is certain that an infant fed for a long period upon peptonized milk! will develop source, but if potate grael and now meat juice are added, yet no other alteration made in the illet and no medicine given, the scurry will rapidly disappear and the child be well in a few weeks. Thus the addition of a fresh element to the scurvy diet has cured the condition. Moreover, many of the fliels, for example, natmeal and water, upon which the young stablien become seathable, ocento exclude the possibilities of the development of picumines. The experiments of Jackson and Harles do not carry conviction that true scurvy has been produced in animals, but rather that a condition of promains presoning has resulted. It is possible that incound food may hosten the

Guy's Hosp, Gamette, March 30, 1981 Proceedings Reyal Society, March, 1988.

⁴The perionged use of peptermic with produce will produce sombattic manifestations.

development of acuty, but the evidence at present seems transferent to associate the conclinion that infantile scurry is due to the absence of an anti-evolutio element values than to the presence of some scurbuttle power.

Summary of Essential Conditions. The six resential conditions to be

observed in the dist of infants are theero-

1. The final most contain the different elements in the proportions which obtain in human milk, viz. --

Probin		1,5	905	receil.
Pan	0.00	2.5	per	crat.
Patternitrate		6.1	per.	CHASE.
Salts		0.2	per	rest.
Other constituents	100	1.0.0	per	DOM.
Water		47.5	PAT	rept.
		188.6		

2. It must possess the anti-workstic element.

The total quantity in twesty-four hours must be such as to represent the nutritive value of 1 to 3 pints of human milk, according to age, i.e., —

Protein		225 to	575 grain-
Fat		231 bo	693 grains
Carlologotrates	111	612 to	7839 grains.

 It must not be purely regetable, but must contain a large propertion of animal matter.

5. It must be in a form suited to the physiological condition of the digestra Junction in infancy.

 It must be fresh and sound, free from all faint of southess or decomposition.

Pathology.—Harmorringes in and around the joints and in the mucles are found post-mertens. The most important point, however, is the presence of subjected the most commonly affected, and that there is a tembers to a expansion of the spinloses. Interstitial harmorrhage involving the lungs, sphere, hidners, and interstitial glands has been found. When the hidners are involved we can annuly find harmaturia. Harmorrhages are frequently present in the miscons surfaces; thus the game slow a deep purple color, besides being smollen and presenting the characterastic spongrappearance.

We are indebted to Barber for his valuable studies regarding the yathology and asymptomatelegy of this fiscase. The blood shows no specific changes which are pathognomonic to this disease.

PLATE XI



Infantile Scurry.' Eilen S. Pire yours old. The gram are cooling or body and larging in times like masses. There are also blood-timers on the femional. From the pathological laboratory of the Great Crusond Storet Haspital, London. Courtery of Sir Thomas Barbon.

"I am instalted to Dr. Hickord Armsteror, of the Great Ornical Street Greekal, London, for exhibite assistance in proving Plates XIV and XV.





Engantite Scorty. Prover divided by anteroposterior witting aborting the characteristic contrible changes a including fracture of the short at about a quarter its length from the head, and displacement of the upper epiphysis. The especial feature is the wide equivation of the period one must the repornall of the boss by now home with 6 has been organized from a pre-existing subspreaded homostrings.



SCURVY. 365

Batteriology.—No specific barnerium has as not been found nor does, the blood show any peculiarities furteriologically.

Symptoms and Diagnosis.—The symptoms are marked irritability by day and rectlement at night, associated with insummia. The mother or nume will availly say that the child cannot be satisfied and cross whereever touched, most sepecially when the arms and logs are moved. It is very apparent that there is pain due to a swelling of the limbs, usually of the diaphyses just above the epiphyses. When not disturbed these children seem to be quietly. Swelling of the limbs in the logs and forearm is usually present, While the skin over the swelling is bese there is no evidence of fluctuation. Tendement on pressure is notally notal. Bluish-black spots, due to small subcutaneous hemorrhages, are visible. When hemorrhages affect the deeper parts around the eyes so that the eye itself will be pushed forward, a combinon called proptosis will be noted. This condition of proprocess is found in advanced cases of service.

Owing to pain in the limbs the child does not appear to more, giving rise to the impression that the child is paralysed. When this condition is seen in scurry it has been called pseudo-paralysis. The girns are very spongy and swellen, and have blaish macutar over the surfaces. The child shows the evidences of marked anismin and less of weight. There is less of appetite, and when food is taken the head perspires freely. The temperature rises in the coming to between 100° and 101° F. The pulse is small, feelde, and ranges between 120 and 140. The respirations are not affected. The clinical picture is one of marked malnutrition with symptoms simulating interculosis.

This disease is liable to occur in either sex; it is not influenced by climate or benlity; it is found as well in the best as in the powerst hygienic surroundings. By far the greatest number of cases is found among the rich. It is evident that this disease is due to improper feeding more than to an improper hygiens. Some authors believe that this disease is caused by a specific micro-organism; this latter fact has not yet been definitely settled.

It is interesting to note the various views expressed to compotent observers upon this subject; thus, while a large majority of clinicians hold that sterilized wilk per se dow cause scurry, Rotch states that it does not, in his own experience, seem to do so. Starr maintains just the reverse and believes that sterilized took to a constitue factor. From my own experience I quite agree that sterilized unik—especially the prolonged sterilization, by which the albumins are changed, and by which this prolonged heating causes devitalization, which is so inimical to successful feeding—is a causative factor in this disease.

It is peculiar that scurry will be cared by giving raw milk, fresh fruits, and acid fruits; still we find that a great many clinicians per-

uist in prescribing sterilised milk until either rickets or scurry is ustablished. It was for this resson that at a discussion on infant feeding at the Academy of Medicine, October 18, 1900, I was fed to invist on the use of row wilk as the proper means of feeding children.

Raw milk possesses certain advantages over holled milk; it is more readily assimilated, and the proteins are not so difficult to digest. It is a well-known fact that boiled milk and sterilized milk have a tendency to

produce constitution, whereas the opposite is true of raw milk.

Improper infant food has additional disadvantages when it is subjected to excessive heating. The large number of failures with milk medified at a laboratory are not so much due to the process involved in the modification as to the amount of heat that the food is subjected to prior to being imhibed.

Where milk is modified for infant feeding, using run solik only, I have seldom seem constipation; the reverse, bewever, has always been true when milk was modified and then subjected to sterilization. The vital point has always impressed me as being, not so much to sterilize milk after it has been drawn from the cow, but to apply the principle of sterilization to the stable, the cow, the utensils, the milker's hands, and to everything coming into contact with the milk from the time it leaves the cow's udder until it is fed to the beby.

When solved graef or barley graef is given with an insufficient quantity of coust with and then fed for a long time, we must not be surprised to find a case of scarry. When proprietary foods are given without the addition of fresh milk, then scarry will usually result. When cream mixtures are given which are deficient in fat and proteins, then scarry may result. Thus we find that the true, underlying couse of scarry is starration due to deficiency of one or more natritive elements in the foot given.

The following cases of scurvy will illustrate the condition :-

Case I.—Joe W., thirteen months old, was seen by me, in consultation with Dr. Samuel Barback, at Atlantic City, October, 1902. The indust was bottle fed from birth. He was given condensed milk the first month and inter, for a period of access meetles, received Borden's malted milk. He was then put on cower milk, which disagreed. The infant had muccess stools, which were streaked with blood. His general development was fair, nithough a bround condition of the skin existed. He had the first tooth when four menths old, and was able to stand on his feet around weeks, until four weeks ago. It was then noted that he suddenly related to stand, and that the slightest handling of the joints of his arms and legs produced severpoint. A diagnosis of articular rheumation was made.

There was marked traderness ever the joints. The head penspired freely when tood was taken. The gums were soft and feeder, and had a blaish-and ridge around the teeth. The weight at the ago of thirteen months was 12% pounds, which in

[&]quot;Case presented at the meeting of the Atlantic County Medical Society, October 11, 1912.

PLATE XIII



Sourcey. Subperiestral Hamorrhages. Inhest airs months old. (Courtesy of Dr. A. George.)



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their is muching to show faulty metabolism. There was a marked rachitic resisty. and beaded clin by both sides, so that the diagnosis of scarry and nickets was Solution Co.

The making must of symptoms made the case resemble a form of infantile paralysis. When the symptoms are associated with the bleeding germs, the purplish, spongy and time and the black-black, subertaneous hemorrhages whitle us the mattle of the chirt, here the diagnosis of pseudo-paralysis associated with scorbutus weather the parties.

Case II .- A stuid thick-re-want ald was brought to me with a history of being very restless and having last complemate weight. The child showed a shriveled appolitisher of the skin; its series blasticity was gone; the skin was dry; the thorax was pigeon broaded; the arms and bega very thin; both arms and legs showed marked lenderness on the slightest motion; there was believes at the origint, and the anterior fortanci was not closed; the child had eight treth, all of which were slightly carrious; the game around the nexts were deeply scores of and though this bidges; the game were spengy and bled very easily, there was an interme later to the breath; the child had been suffering from discriben for the past two mouths, with accasional periods of constitution; there was no vomiting; the appetite had always hern very poor. The previous history of the child was that, when horn, it morphed stood 5 panels, it was very small at birth. The mother of the child deel during confinement, and bence the buby was given into the care of a numery. The diet comings of I temporated of condensed milk with 12 temporatels of water and a small pinels of sugar. This was fed every two loars for a period of over two menting later the child was put on burley water, to which some condensed milk was added. This was charged from time to time to a diet of comment water and conferred said.

The child had silvays been frail, and had a cough and also an attack of acute capillary brenchitis; during the summer the child had a severe attack of cholera inherium, and almost lost its life from vomiting and surging. For one month this child subsided on a diet of outmeal water, rice water, faring water, and albarain water, besides cold too. Thus it is seen that the child received no milk for a period of aver seves weeks. When the child was five mouths old it weighed I occards, and at this time it hardly weight 10 pounds. There is a marked cachitic hyphrain; the rise are headed; there is a produless helly; the child has an umbilical herria; the imperature, taken in the section at 2 r.m. for a period of at least two creeks, was no higher than 160° to 101° F.; there is an intense thirst; the hidreys are very active; the strine has a very high color; no homesturis rould be found.

The diagnosis of infentile scurry was made, and the child was put on the following irratment: Orange juice; ismounds; freshly expensed steak juice; raw milk, diluted with harley water or rice water, oqual parts (4 ounces of milk, 4 ounces of barley water), repeated every three or four hours, depending mon the appetite-Massage of the body was very gently performed with colliver-oil or specime, to hiterisate and to mourisk. A 1-drop does of sare coming was enloyed before each border. This itentiment was given continually for three or four weeks. Every bouth or 60th day a half surer of barley water or rice water was withdrawn, and imited an equal quantity of fresh sails was added; hence, after four weeks of presument this child preserved il conces of milk with 2 sences of burley water or rice water every loar hours.

The shild was went to the sensition, and after this breatment was continued for actes mostly all symptoms of scurry had disappeared; the child recovered.

When children have walked, and suddenly stop walking, attention should be directed to the state of the game and to the general physical condition. Such cours are totally suspicious, and may show the beginning of scarry. Indeed, such symptoms will develop long before there is a general breaking-down. Execution and anorexts follow, which are associated in this condition.

Differential Diagnosts.—From Electric: This condition is easily differentiated. In scurry there is no mehitic rosary. There are no hamocrhages involving the game nor spongy swellings found in rickets. The pendulous belly is not seen in scurvy, neither in the rachitic, square head.

From Tuberculosis.—The absence of cough and other physical signs in the langs, besides the whomer of the symptoms above mentioned common to scurvy, will differentiate this condition from tuberculosis.

Scarry and Bickets.—Both discuses may be found at the same time in the child, and are evidently due to disturbances of metabolism founded

upon dietetic errors in the absence of the live factors in food.

Progress and Course.—The course of the disease is usually chronic. The outcome depends on the rapidity with which vitality can be restored. A decided change in the mode of living, the food, and the hygienic conditions must be continued for many months after improvement has been noted. Unless we persent with treatment relapses will occur.

Treatment.—The most important part of the treatment of scurvy consists in eliminating the antiscornatic elements by proper feeding.

Dicielic Treatment.-Antisceptutic diet consists of fresh milk, fine

potato gruel," raw most, raw yelk of egg, orange juice, and sugar,

Fresh milk is clearly not a potent antiscorbutic, and, although sufficient to prevent scurvy when given in full quantity, will not always prevent it when taken in small amounts only. It fails accordingly to reserve the scorbutic condition with quickness and certainty when given alone. It is necessary, therefore, to add to the food some more active agent, such as potatoes, currents, or a vegetable juice, as strange juice, Malaga grapes, or a broth in which regetables, such as carrots and potatoes, have been looked and strained, with new most juice in addition.

In addition to the rigal enforcement of the above-mentioned foods, we must insist upon fresh air.

Medicinal Treatment.—Restrictives such as codifier oil, with or without the hypophosphite of lime or soda; iron, arsenic, and stryclinine are the most valuable in this condition. The lime saits are indicated; 3 to 5 grains of calcium lactate may be given three times a day. Excellent results

^{&#}x27;Prepared by subbing theroughly steamed fromy petato through a fine siere, and heating this up well with soils until it is amount and of the consistency of this mean. A temporalist of this may be added to each bettle at first, and the amount gradually increased to a descentspoonful, if it is found to agree. Well-holed currets may be used in the stene way.

can be obtained from the use of soluble forms of iron, such as peptomangan (Gude) or Fowler's solution, given after such meal. If a suspicion of a constitutional disorder such as syptolic exists, an alterative, like the syrap of the iodide of iron, 10 to 30 drops, or ferro-ajodin tablets, ½ tablet three times a day, may be given. Mall extract contains a five factor, and is, therefore, valuable as an untiscorbutic restorative; it should be given in doses of a teaspoonful, two or three times a day, or until the bowels are loose, then the dose must be reduced.

When recurring homorrhages are noted, an injection of 10 to 15 cubic centimeters, or about 4 deaches, of sterile horse scrum should be given. This will frequently be followed by a rapid disappearance of the bluish spots.

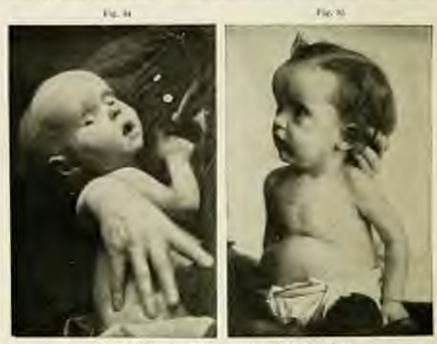
Hygicaic Treatment.—Bendes having fresh air, a child suffering with scurry must be put directly into the sun. This sun toth should be administered daily, but, owing to the delicate nature of the skin, precentions must be used against scoreling the same. Some children can stand no more than fifteen minutes' exposure to the sun's rays, while others will not scorely though exposed for an hour. Proper centilation of the elecping apartment is very important. A scorbutic stubil requires a daily bath consisting of one pound of sea sait to a tub of water at a temperature of 95° F. The child should be bathed from three to five minutes and rubbed briskly while in the tub. After the bath the body should be dried with a coarse towel and rubbed until the skin has a pinkish color. This friction or massage is very invigorating, and if done in the evening it will promote sleep and southe the child.

RACHTES (RICKETS).

Rickets is a disorder of nutrition. It occurs chiefly between the ages of 6 months and 2 years. Congenital rickets is occasionally seen. It affects the boxes primarily, and these are very reabily distinguished during life. The disease also affects the tigaments, the muscous membrane, the muscles, and especially the nervous system.

Pathology.—The lesions are chiefly noticed in the bones, although the soft tisenes show evidences of anamia. The primary lesion is hypersernia of the periosterms, the marrow, the cartilage, and the bone. The splem and liver are usually enlarged. Frequently we note sulargement of the lymphatic glands.

Starck found the sphen enlarged in 50 per cent, of his autopsies in rachitic rhildren, and in 68 per cent, of all his bring cases. In the kidneys there are usually no pathological lesions. The cartilage cells of the epiphyses undergo increased proliferation from four to ten times more than they do in a normal growing bone. The matrix is softer; as a result the bone formed from this abnormal cartilage lacks firmness and rigidity. The increased proliferation of ordis makes the epiphysis larger, swollen in appearance, irregular in outline, and much softer in consistence. It has been experimentally proven that hyperserva of hone consest defective decompositions of lime salts. Owing to this deficiency of lime salts the backs become very soft and flexible. While normally there is two-thirds mineral matter in the hones, in rickous this is reduced to one-third. Thus we can easily explain the various "rachitic defermities" which are especially noted



Cranial, Thoracic, and Abdominal Type of Hirbett.

Fig. 64.—Hydrenrephaloid (Spanious Hydrocephalus). Inhart 8 securits aid. Buttle-fed. Suffering with shelves infantum. Severe nervees and toxic symptoms.

Fig. 83, Same Child Two Years Later. Note the square head, the freeded produkerance. Also the Harrison groove and the produkess belly. (Original.)

in the femur, the tibia, the radius, the ulus, and the cits. When omification is returned during rickets, us, for example, in the parieto-occipital region, the bone is frequently so thin that it yields to presugre; this is called craniotabes.

The fontanels are not closed until very late, swing to this delayed ossification. The frontal and periodal profuberances are very much enlarged, due to enggerated proliferation of the periosteum, so that the



Distorte. Note the farring, exposured brotecher fermination of the distillation accounts for substantial of winds in Hillato.





Biologic. Note the darring, expediaped, irregular termination of the disphysic. Conditions governor for the calappearent of unbles in rickets.



RACHITIS. 300

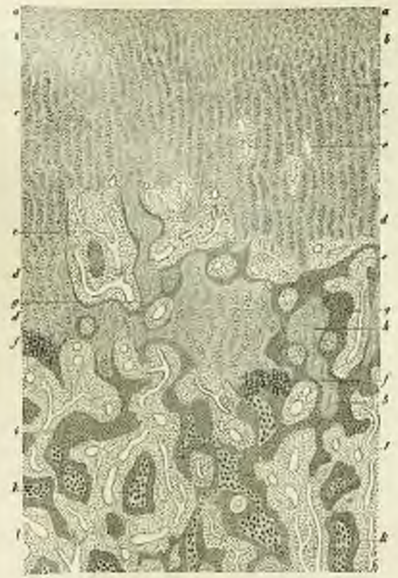


Fig. 63.—Richers. Longitudinal metion through the coefficient junction of the upper displayeral end of the ferrir at a one-year std child enforcing from rachitie of moderate degree. a, Unaftered hydrone cartilage. B, Cartilage in the first stage at proliferation. c, Zone of proliferated cartilage cell columns. d, Columns of proliferated hypermetric cells. c, remain located in the cartilage, with throne number thems. f, Decaletical cartilage times. p, Colored times. h, Bernains of cartilage times in coincid times. h, Trabecula of mixed and fully furned calcided beautisance. I, Februarathar marrow tissue. (Zinglet.)

head acquires a broad forehead with characteristic frontal prominence. This condition is frequently taken for hydrocephalus. When ossification takes place the bones become large, heavy, and teregular in outline, corresponding to the clinical manifestations known as "bow-legs," "knock-knees," "pigeon-breast," "spinal curvature," and "square crantom."

Where the bone joins the cartilage, as, for example, on the ribs, enlargements occur which simulate beads; hence the term "leaded ribs," also called "rachitle rosary." The same enlargements can be felt at the wrists, arkles, and knees.

A section through the epiphyseal junction of a meltitic hage shows a very smenlar, blaids colored condition, which is rofter than normal when



Fig. 67.—Sparious Hydrocephalon, Illustrating Marked Frontal and Parietal Protubequares. There was a driking resemblance to a case of hydrocephalos. Bottle-fed Rachitle (Original.)

rut. In the shaft next to the personners the bone is noft and thirkened, but deeper it is hard. Sections through thickened misses on the flat bones show a spongy, ruscular substance which is soft enough to be indented easily.

Microscopical communities shows a marked increase in new cartilage cells and increased vascularity of the proliferating zons. The areas which should be calcified show large quantities of cartilaginous tissue instead. The under-layer of the periodeum is very vascular, and again there is a great excess of uncalcified cartilage. In the flat bones the bony trabsculaare stoded, and their places taken by newly formed minute blood-vessels.

When the rashitic process coses and recovery begins, this executive proliferation steps. Calcification and ossification of these tissues take place; the enlargements due to the hyperplasis are absorbed, and the hone returns to a normal condition area for any deformities that may have resulted during the activity of the rachitic process.

Etiology.-Children that have suffered prolonged diarrhous or with severe diseases-like dysentery, typhoid, branchitis, and proumonia-are prone to the development of riskets. Children of application parents and those whose parents are tuberculous are more prone to the development of this disease. Von Ritter, quoted by Professor Baginsky, says that, in 27 cases out of 71 examined by him, rickets was not only found in the children, but as well in the mothers of these same cases. Thus it is that Kassowitz and Schwarz' have mentioned the existence of concentral rickets. These same authors found that 80 per cent, of children born in the Vienna Lying-in Hospital were rachitic. This statement is not so easily accepted, for neither Professor Baginsky nor Virchow accept the same. Esperimentally, it has been found as long ago as 1842 by Choscat that when lime is deducted from the neurishment of young animals not only soft bones result, but they finally die. Hesternam maintains that, if factic acid is introduced into the food of young animals, the result will be, first, rickets, and, later on, osteomolacia will result therefrom. Clinical investigations have shown that cases of rickets occur more often during the winter months; thus it would seem that improper bygiene is one of the factors causing this disease.

The bosse show the most characteristic result of improper nutrition, for they are very soft and springy. They will yield to the weight of the body if used in walking, and there it is that how-lags with extensive curvatures form such a prominent feature in showing the result of using soft bones.

The absence of human milk from the diet of an infant is one of the prime reasons for the development of rickets. We therefore find more than 90 per cent, of all cases of rickets among bottle-fed babies. Other contributing factors are the absence of sunshine god the crowding of large families into small rooms having poor ventilation. Rickets will occasionally be seen in the breast-fed child under similar conditions. If the mother while nursing suffers with malautrition, malaria, chronic cough, or with any organic lesion which devitalizes her body, then poor breast-milk dedicient in its nutritive elements will cause the buby to be underfed and finally result in rickets.

Symptoms.—One of the earliest symptoms noted is constipation. Head sweating while feeding, especially at night, is an early symptom of rickets. Rolling of the head on the pillow, with occipital baldness, puller of the skin, and profound ansemia, frequently precede on accompany the development of rickets. Rachitic changes affect the fontanel and the extures, as well as

[&]quot;Wiener medicinfische Jahrbusher, 1887, sol. viii.

all the bones of the cranium. The rhombic form assumes an irregular outline. The astures, especially the lambdoidal and frontal, are distended.

The fontanel remains open much langer than in normal infants, so that not infrequently the anterior fortunel can still be felt slightly open as late as the third or fourth year of life. Although the usual type of rachitic lead is square, not infrequently it assumes an asymmetrical form.

We are indebted to Eleaster for a description of one of the most valuable symptoms in crickets, namely, "softening of the cranial boxes," known as "cranictales." Small areas of softened boxe which will yield on the slightest pressure can be felt in the region of the lambdodal soture.

Early symptoms of rickets also are tetonic sciences, muscular spanns, and laryngeal spanns. Dentition is delayed, the teeth appearing irregu-



Fig. 88.—Rachitic Etha. Incurrenties of the rate at the unserse cartilagueous junction in rickets. One-half natural size. (Longerhams.)

larly, and in older children they are carious. Not infrequently we find no evidence of teeth until the child is 16 or 18 months old. Rashitic symptoms appear later in the thorax than in the best, although they can be plainly made out during the first six months. Beaded ribs are especially prominent in advanced cases. There is a marked depression of the flavour in a line parallel with and on either side of the sternum. This line corresponds with the course of the beads. The so-called pigeon-brust to fininel-breast (pectus carinatum) is frequently observed in rickets.

The years of the scalp are usually enlarged. Spinal rickets is especially characteristic. The posterior curve of the spine is community known as rachitic hyphoris. It extends from the middle-dereal to the sacral region.

This kyphosis has been found in more than one-half of my cases. The curve ran be lessened or it will disappear when the child is placed on its hark and extension is made on the extremities. The more important rachitic deformities are:—



Viz. 80.



10g. 00.



Fig. 8t.



Fig. 92.

Husbridge Backille Erostons of the Permanent Treth.

¹⁷ am indeted to Dr. Hugo Neumann, Privat-desent in Berlin, for the above

- 1. Rachitic kyphosis.
- 2. Rachitic scolinsis.
- 3. Chicken (or pigeon) broast.
- 4. The rachitic pelvis.
- 5. Cobitus valgar or varus.
- 6. Distortion of the lower extremities:-
 - (a) Genu varum;



Fig. 52.—Fire week old Francisco at the Hanness, in a Bachtic Child 1th years old (Langerhams)

Fig. 81.—A severe Type of Richets With Enlargement of Both Condyles of the Fernat. There is also enlargement of the upper epiphyses of the tibin and Shale. The illustration also shows enlargement of the quiphyses of the ankles. An anteroperation currentum (giving the horr-leg appearance) is plainty term. Note also the calarged epiphyses of the radius and other. Drawn frees a photograph. (Original.)

- (b) Genn valgum.
- (c) Anterior curvature of the tibin.
- (d) General distortions of the lower linds.

Dissinsic of the Recti Muscles in Rickets.—When the muscles lose their tone, we frequently have the bony changes seen afterward. Disstasis of the recti muscles of one-half or one inch can senetimes be made out. To properly examine a child for this condition it should be baid on its back with the head and shoulders elevated; thus the recti muscles will relax and a protrusion of the abdominal contents in the median line can be noted.



Fig. 95:-Case at Birlota Showing Enlarged Spicen; also Pendulos-Belly. (Original.)

The clavicle is affected only in severe cases.

Extremities.—It is not difficult to note deformities in the humerus. The epiphyses, as in all long bones, are thickened and enlarged. The thickening of the epiphyses in the radius and ulna is readily made out. The shafts of these bones describe a convexity upon their extensor surface. Green-stick fractures are very common in these bones. The ends of the metacarpal or of the phalanges are sometimes enlarged.

The Lower Entranceies.—The cutward bend of the tibia and, in marked cases, of the femor produce the condition known as low-legs (genu varius). (Fig. 94.) In these cases when the feet are put together the knees are far spart. The apposite condition known as knock-knee (genu valgum) may saist. The inner condyles of the femor are hypertrophied, so that when the knees are put together the feet are far apart. Knock-knees are more common in females. The ligarisants around the joints are relaxed and weakened, so that from an austomical standpoint they assist in preducing this deformity. The numerica show marked orideness of this disease. They are flabby, soft, and small with poor development. This accounts for the lateness in walking. The numerical when really we are design with aggreeatly paralysis will be suspected when really we are design with aggreeatly paralysis will be suspected when really we are design with aggreeatly paralysis will be suspected when really we are design with aggreeatly paralysis will be suspected when really we are design.

Malmutrition is plainly made out on studying those emaciated, arcemic children whose bones are markedly rachetic. On the other hand, we frequently find very fat children with extreme pallor showing marked resists. Therefore, a fat infant is not accessarily a healthy infant. The abitmen is enlarged and usually tympanitic on percussion. It is commonly known as the "pendulous belly." This latter symptom I met with in fully 90 per cent. of my cases in a large children's service extending over many thousand cases. I have rarely failed to note the distorded belly in rivlets. The loss of tone in the abdominal muscles, and especially in the muscular walls of the stomach and intestines, is one of the prime reasons for constigation. Occasionally the newerse may be true and diarrhous may be noted. There is frequently marked distention of the stomach and colon. The stools are hard and dry, causing a chronic catarrh of the colon. We frequently find at the and of the stool a large amount of gloiry mucus.

The pulse and temperature are normal. Occasionally a bruit can be braid over the anterior fontanel. It has no special significance. There is nothing characteristic in the unive in rickets. The blood has been studied by Morse, who concludes that animin is present in most cases. Its intensity raries with the intensity of the rachitic process. Leucocytosis may or may not be present. An enlarged spleen is met with in these cases

Convolutes and spaces of various descriptions occur frequently in richels. There seems to be a prolispecition to general tetany, and to large-geal spaces (spaceophilia). The general weakness of the body is also seen in the marked tendency to irritation in the nerve centers. Most diseases in rachife children are universal in with conventions, thus showing the extreme sensitiveness and susceptibility of the nerve centers. An overloaded strength in a rachific child under 1 year of age, suffering with high favor, is usually aftended with hyperpyrexia and convolutions.

Diagnosis.—This is minutly very may. Head executing constitution, restless at night, delayed dentition without pulpable occous manifests-

tions usually mean rickels. The most prominent symptoms are beaded riles, unlargement of the epiphyses of the wrists and ankles, hyphosis of the spure, and bow-legs.

Differential Diegnosis.—The rachitic bend is sometimes mistaken for hydrocephalus. The electrical reaction will decide whether or us we are dealing with a poliomyelitis, or if the case is a pseudo-paralysis with rickets. We can differentiate the hony enlargements of syphilis from rickets with the aid of an x-ray. The beny changes in syphilis affect the shaft of the bone rather than the extremities. An important point to remember is that in syphilis there may be accross; this is never seen in rickets. The differential diagnosis will less be made by a blood examination for the possence of a Wave-roughn reaction. Source is easily differentiated from



Fig. 96 —Excises, Showing Sended Rites and an Embarged Pendulous Belly. Mouth-breathing due to adenaids. Breast-led infant. Always lived in transment house district. Mother very ansmir. (Original.)

rickels by the spongy condition of the guns, by the tendency to hamorrhage, and usually also by the presence of evolutionic spots. The diagnosis of rachitic hyphosis from spiral tuberculosis (Pott's disease) is easily made, although I have seen one case in which there existed a rachitic hyphosis in a tuberculous child.

Prognosis and Course.—Rickets, per se, is rurely fatal. The active symptoms exist about one or two years; in rure instances for many years. Damage of the system may remain throughout life. Spinal curvatures and thoracic deformities will remain for many years.

Eachitic children when attacked by infectious diseases suffer far more and the prognosis is graver than it would be otherwise. The almormal condition of the thorax in racinitic children most always be taken into consideration in a child suffering with preumonia, picurisy, or other pulmonary conditions, in estimating the outcome of the disease. Treatment.—Hypicoic Treatment: When rachitic conditions are established the first thing to do is to insist upon removing such children to buildful surroundings. When children are bound in poorly ventilated homes, dark rooms, it is useless to give medicine until the unanitary surroundings are improved. Successful treatment in such cases demands plenty of sunchine, open windows, night and day, a tab bath with a handful of sea salt added every day. After the bath good brick rubbing to stimulate the circulation is very necessary. A change of air from the city to the country is desirable. When we are prescribing for the poor they should be instructed to remain in the park as much as possible. The establishment of small roof gurdenr on the tops of the highest dwelling or towersent house makes a observal place for the rachitic children to play.



Fig. 97 - Rickett, Note Readed Edu on Left Side of Threes. (Cuiginst)

Dieletic Treatment.—Next to hygienic methods the care of the diet is important. If a nursing infant shows rashitic symptoms the chemical communition of the torest-milk should be made. If we find low proteins the nursing mother or wet-nurse should be given more meat, eggs, and sereals. If, however, conditions exist which prevent proper nursing, the child should be weared. A properly modified cows' milk adapted for the age and development (see section on "Nutrition") should be substituted. I insist on feeding such children with cereals, such as barley, rice, cream of wheat, sago, farina, etc., and giving them plenty of fresh regetables, such as spenich, asparagus, pens, and beans. Eggs, white meats, and fish may be given if children are old enough. Fresh fruits must not be forgotten. Butter and cream are valuable adjuncts to the dietary.

Medicinal Treatment.—In addition to the importance of proper feeding we must seek to establish proper metabolism. All the emunetories must be carefully wateled. Drug treatment should be directed to supplying the deficient amount of time in the bones. The glycerophosphate of lime, which has been used by me for several years, in does of I to 5 grains, three times a day, is very useful. Codliner-oil, to which \(^1/\)_{mot} grain of phosphorus is added, has served me very well in some instances. This phosphorused codliner-oil must be freshly propared, as it deteriorates on standing. Hundreds of children in the crowded sections of the city have been put on the phosphor treatment. When colliner-oil was suided to the phosphor, good results were noted, not otherwise; so that I believe it is the codliner-oil rather than the phosphor that possesses medicinal virtues.





Big. 16

Vis. 20

Fig. 98.—Harbitic Kyphosia (Spine). Permanent deformity. Rachitic therax in school girl, 12 years old, shrwing flarrison's groovs, and funnel-shaped deposition of sterroup.

Fig. 99 — Back View Same Child, Shawing Rachitic Kyphasis. This deformity is the permanent result of rickets in infuncy. It is to be differentiated from Pett's disease. Note also the curvature of the spine. (Original.)

Pellow's syrup of hypophosphites, arsenic, iron, and strychnine have served me very well, especially when atony of the stomach or dyspoptic conditions existed. The careful regulation of the howels and good action on the part of the kidneys and akin will greatly aid in modifying rickets when established.

Treatment of Deformities.—Kuphasis: In rachitic hyphasis a Bradford frame or a similar appliance is indicated. A spinal hence will sometimes do good. Massage with good friction will develop a weakened spine in some cases, and plaster of Paris jackets may be serviceable. Manual correction of the deformity will aid in the treatment.

Witney of Blobets in Informy.—A very annesic, poorly developed girl. Brought up in a beneveral basse in the thickly crowded parties of New York City. Was broast-fed during ledancy, friend sensitis. Bad sames complaint. Destition began at might mentals, walking at motion mentals. Very bright mentally. To very restless at night; nervous, chemic twitching during the day. No maximize development, no widence of securious,

Father and mother of this cuild are apparently well, though dyspeptic. No evidence of applicia or information disease. This child has had becoming infectious several times each year; had diphtheria, moudes, and market from Has disrebes

whenever aereres or irightened.

Since instituting gyrmunitie exercises, the number of the back have been greatly etrongthened, although the spinal defermity has not been lessened or improved.

The main breatment custorted in fresh sir, cut of door execute, diet of milk,

cream, butter, fruits, occuals, and meets. Stop whool and all similes.

Medication, codiner-cit, malt, glycerophosphate of line and ioda, iau eggs. Cost springing with sea sall. Friction of body after gymmetic movements.

Sovienis (Lateral Currellare) and Lordonis (Forward Currellare of the Spine).—The management of these conditions is similar to that desurfied for hyphosis.

Cubstan, Varian, and Valgue,-These deformities disappear at a rule without special treatment.

Box-legs (Gens Forum).—This common mehitic distortion may be congenital to it may be an acquired condition. The treatment consists in support and correction by braces.

Whitmen believes that correction by estectoney or estecclasis is necessary when children are over a years of age. For knock-knees braces are usually necessary. The Thomas knock-knee brace is the most efficient. In some cases orteotemy of the femor just above the apophysical line is indicated.

Anfero-posterior housless can only be corrected by ententoury.

Gens Becureates (Back-leve).—Whitman states that in its most extreme form it is of congenital origin, and is usually associated with defective development of the anterior thigh muscles and of the patella. In such cases the knee is bent directly backward, and the tibia is often displaced forward upon the fermir. In the milder types of back-knee there is simply an abnormal or over-extension caused by lastry of the ligaments and supporting muscles. This form is usually secondary. It is often seen in cases of hip disease after prolonged mechanical treatment. It may be associated with congenital talipes, or it may be the direct result of paralysis of the muscles of the legs, or even of general weakness, as in severe reschitis.

The following are the principal points in the differential diagnosis of rickets and Pott's disease:—

Table No. 28.

Richard.

Funds Disease.

Deformity not magning. Result of purtiere: Evidence of tickets theybers. In inhager. In middle and lover part of the spine. Who body may be lend forward withour, disconfurt.

Aleest. Usually later. In any part. Forward flexion ranses pain;

The curve is becomed, or it may be obliterated When the Irred is exfemiled.

Never disappears.

Result of below.

Angular,

Surgicul Treatment.-It is always safe advice to consult a surgeon or orthogodist conserning deformities in early life. Very many rachitic deformities due to softened diaphyses can be corrected or modified as deseriled in the treatment previously given. When a brace appears ansatisfactory, then surgery may yield excellent service, but surgery must be used a conjunction with proper putrition and restorative trealment to secure permanent benefit.

Decomposition (Infantile Atmoray ; Marasum, 68. WASTING DISEASE).

If the symptoms of dyspepsia are prolonged there is a marked decreasin weight. In addition thereto there is a marked disturbance of the thermie center, and the previous febrile temperature gives place to a subnormal temperature. The pulse > slow, the respiration irregular, and the ford talerance is greatly reduced. The gravity of this condition must be apparent because of the constant loss of weight.

The condition is met with as a result of malassimilation of food. It is scally a deficient metabolism, and results in a gradual decline. It is important to note that constitutional disorders, such as taberculosis or suphilis, are not the causalive factors. A von Pirquet test should be made to differentiate this condition from inherentosis.

Etiology, The condition is caused by suproper feeling, such as to frequent feeding of high-fat formula. By far the greater number of cases of alrophy are found in bottle-fed infants. An occasional case may cernr as the result of faulty human-milk feeding. If we neet with a case of atrophy in a breast-fed infant, the thing to do is to have a chemical examination made of the breast-milk. If it is found deficient in quality, we must withdraw it and inlatitute buttle-feeding. If we wish to discard the mother's milk for some reason, it is advisable to secure a wet-nurse. The removal of such cases from the breast to the bottle or from the bottle to the human havast may be necessary to save life.

The true pathology stems to be a failure to assimilate food in infants with improper bygions, and as a result progressive emeriation takes place.

Symptoms. When infinite suffer with stretting or distribute, and this condition is allowed to become chronic, then redic and flatisfence, associated with constipation, supervise, and the result is a gustromisstical catarris. Neglect of this rendition means the descriptions of the condition known as strephy. The infant does not thrive, commences to starte, and unless we realize the condition, and give the proper treatment, the infant will dis-



Fig. 100.—Decomposition. The itse of fat estimes the shin to large in loose folds. Note the fell frozens and both legs. The forehead is swinkled. The basel in the month is a characteristic symptom of staryation. (Original.)

from exhaustion and instation. When these cases linger for months they develop rickets. Becovery without treatment is impossible.

Pregnesis and Course.—The course of this condition depends on the amount of notrition that can be assimilated. The worst forms of marasmic infants will frequently gain in weight when proper food is given. If the appetite is poor a decided change of air, from the coty to the country, or rice recod, will strengthen the infant and restore the appetite. Many an infant's life has been saved by a trip to the seastone or a sea voyage. The outcome of the case depends on judicious feeding, a change of air, and proper hygienic management.

Treatment.—If high-fat formula have caused this condition, the treatment consists in lowering the fat percentage of the food. Such cases will do well an akinomed milk. When summed milk is given, no sugar should be added. It is difficult to lay all blame on the cream, tep-milk, or high-fat formulae, especially if sugar has been added. In some cases smitting the sugar from the food will be sufficient; other cases require that both fat and sugar he discontinued for a number of weeks or until a tolerance for a small amount of fat and sugar has been established.

It is in this class of cases that the alternan milk or ciweiss milch of Finkelstein renders such good service. By feeding 6 to 8 sunces of this food every four issues for several weeks, the footid odor of the stools will disappear and they will gradually assume normal conditions. During suc-



Fig. 101.—Infantile Atrophy. The emissistims is been on the neck, right new, the thighs, and legs. The tendors on the right foot are plainly seen. (Original.)

cossful treatment with albumin milk we must not expect a gain in weight. As long as the fat and especially sugar is withheld we cannot expect a gain in weight.

Alternin milk is prepared as follows: A tablespoonful of Simon's exerce of remet (or 2 tablets of rennet) is added to I quart of milk, which is then placed in a water-bath of 107° F, for one-half hour. It is then filtered slowly by gravity without any pressure for about one hour through cheesecloth. The congularm is then washed twice in I post of water through a very fine serve and forced through by means of a wooden spoon; then I pint of buttermilk is solded. The chemical analysis of the food shows:—

		Attenda Milk	Cries? Mith
Protein		1.00	3.00
Pats	1.1-111-1-1	2.50	3.50
Cartetylestes	-11	1.50	4.50
dali	1.1.111.1.11		0.10

The theory as to the difficult digestibility of coun' milk case in is a thing of the past. Case in, as first shown by the beachings of the Breshu school, is readily digested, even by infants with serious digestive disorders.

The whey experiments have proven that the milk sugar in correlation with the whey salts are the primitry disturbing factors, the ensuing abnormal milk-sugar fermentation causing faulty fat dissolven.

The high percentage of cases, is correlation with the reduced whey salts and milk-sugar, counteracts the fermiontative processes in the intestinal canal. Furthermore, it allows the feeding of a comparatively high percenage of fat. The carbohydrates should be increased by gradual addition of dextrimaltone.

PART V.

DISEASES OF THE HEART, LIVER, SPLEEN, PANCREAS, PERITONEUM, AND GENITO-URINARY TRACT.

CHAPTER I.

EXTRODS CTORY.

THE HEART AND PHYSIC CHERTATION.

The correlation of the blood during the whole fortal period of antenotal life is the same. From the third to the boath menth the circulation is known as "placental," and during the intercenting mention it undergoes no marked medifications.

According to Bullantyne, during the nee-field period, it is true the circulation is that of the chorien; but to the end of it there has been a specialization of the circulatory function, and the blood, instead of being sent to the villi over a wide expunse of shorouse surface, is now directed solely to those found over one part of it, that, namely, which is in contact with the occulus account, the ette of the divideping placents. From the end of the monotonal period of ward to the moment of birth, there is the circulation of the placents.

The casestial possition (v of the placemal circulation is the cooling of the foral blood out of the foral body to a specially prepared and extracorpored organ (the placenta) for purposes of oxygenation and other less understood chemical changes. This entails simply the presence of an effected coxed (or coxeds) to earry the blood to the extra-corpored organ and of an affected vessel to bring it back rigain.

Changes at Birth.—When the umbilical cord is ligated there is an interruption of the virentation through the embilical win and arteries, so that in about ten days after birth the circulation been its fortal type and assumes extra-effective conditions.

The following physiological changes occur:-

- (a) The conversion of the ductus arterious.
- (b) The duction concerns into filteria conds.
- (c) The charge of the forange male,
- (d) Changes in the unfailted were and mubilical arteries, the first forming the round ligament of the liver, the second the true enterior ligament of the bliefder and the superior resign arteries.

⁽For those interested I would advise reading full antym's term on automatal particularly and hygiene-

For some weeks before hirth the circulation through the foramen ovale is alight, it being gradually obstructed by the growth of a septum which nearly fills the space at birth. After the first week of extra-aterine life, very little if any blood passes through it, although complete closure of the foramen often does not take place until the middle of the first year. In one-fourth of the autopsies Holt made upon infants under six menths of age, minute openings at the margin of the foramen orale were found. They were usually oblique, and closed by the valvular curtain so us to effectually obstruct the current of blood. The ductus arterious is first closed by a clot, which becomes organized and blands with the products of a proliferat-



Fig. 102,-Note the Position of the Apen Best in a Very Young Taxant: during the first year it is very high, between the fourth and fifth intercontal spaces. It is most offen in the function

Fig. 160.—The Apex Best in a Child About 5 Years C6d. It is known than in an infast. Usually found at the fifth intercental space.

Fig. 101.—The Apes Best in a Child About 12 Years of Age is found between the fifth and sixth intercental space.

The heavy thick lines denote the area of relative duliness. The small shaded areas denote the area of absolute duliness. (After Unger.)

ing arteritis. It is rurely found open after the tenth day, and by the twentieth it is almost invariably obliterated.

THE HEART!

Size of the Heart. The relative size of the heart is greater in children than in later life. It is smallest about the seventh year.

TARRE No. 55 .- Weight of the Neurt (Royd) ..

Age					-	Serme.
At birth -		111				29.0
One and overball years	100		0 0	114		44.5
Three years						
Five seal use half years		- 2	100			72.9
Ten and one half years						122.0

^{&#}x27;Beart surmors are described as page 230.

The anatomical differences in the shild are:-

- (a) A more horizontal position of the heart than in the adult.
- (b) The disphragin being higher, the heart is higher in the thorax.
- (c) The ribs in a child are more becauseful than in the adult.
- (d) The fiver in young children is larger than in adults, and as the heart is in close contact with the fiver the area of cardiac shallness merges into that of the liver dullness below.

Tension.—The degree of contraction of the Vascular muscles determines the one of the othery and (to a great extent) the tension of the blood within it. But if the boart is setting feebly there may be so little blood in the arterior that even when tightly contracted they for not subject the blood within them to any considerable degree of tension. "To produce high feneror, them, we need two factors: a certain degree of power in the heart-muscles, and contracted arterior. To produce for bounder we need only relaxation of the arterior, and the heart way be either strong or weak.

"The pairs of low tension collapses between tents, so that the artery is less palpaids than usual or camest to full at all. Normally, the arters can just be made out between beats, and any considerable lowering of arteral tension makes it altogether impulpable except during the period of the primary wave and of the dicrotic wave, which is often very well marked in pulses of low tension."

"The pulse of high reason is perceptible between bests as a differed confedicit can be realed between the flagues, like one of the versions of the wrist. It is also difficult to compress in most cases, but this may depend rather on the heart's power than on the degree of searcher tension. The pulse wave is usually of maderate height or low, and falls away slowly with little or no discretic wave.

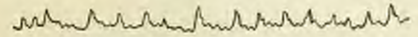


Fig. 108.—Irregular Pulse, Low Tension, from a Case of Mittal Engageratation, (Original)

Mode of Examination of the Heart.—The are should be used, rather than an instrument in listening to the heart sounds in struggling children. In children with struggling factories to use a phenomenope. For this purpose the Bowles phenomenope (Fig. 106) is highly reconnected, as it has a flat attachment which can concentrately by placed in the axilla or to the posterior portion of the long without raising the child from the bod. These advantages are important insumped as we frequently can examine the child while askerp.

The following aphonorus are drawn from Cremball:

7. The spec fee higher in the elect and further to the Jeft than in



Fig. 166,-Natural Size of Bowles Stethescope for Examining Children.

- 2. The apex heat to hard to detect in the infant. In the child polyation shows this current than in the adult.
- The area of dullness is comparatively large. (There are those stages in influery and childhood during which differences are mosel in relative and absolute dullness.) (See Figs. 192, 103, and 194.)



Fig. 497.—A Convenient Stethistope for Children. Made by G. Tierman. & Co. and in Courge Erantid, New York City.

- Murmans are local over comparatively large areas. A study of differences in the quality of the counds and points of greatest intensity will help us lare.
 - 5. The rate may be increased and the rhythm altered by slight curren.
- In medicis children and in those affected by emprova or phural afforcess and adhesions the apen may appear in an almormal position.
- Praintenes of the percentia is sometimes marked. Normally the leadest mend is the first sound at the spec; the weakest sound is the record must at the sortic cartilage. This accords with my experience,

though it does not seem to be generally recognized that the pulmonic second sound is in early life stronger than the nortic sound.

TABLE No. 49-Champention of Coches Discount.

Time of Occupiesor	Salson of the Affection	Catalan Disease:	
Intra-uterine existence or very early infancy.	Developmental or Inflammatory.	Various congrectal affections	
Extra obertue existence (infancy or childhood);	Various motor or sensory phenomena imacon- panied by sensible charges of structure.	Punctional discusses of the heart	
	Mechanical.	Dilatation, Alone or to accompanient of in- flammatory change.	
	Informatory	Pericardita, acute or chronic. Endocarditia, acute or chronic. Myscarditia, acute or chronic.	
	Miscellanoons,	(Effectives from inflavoratory). Granulomata. (Nonplasses.	

CHAPTER II.

DISEASES OF THE HEART.

REPLEX SYMPTOMS OF THE HUMBE.

Tachycardia.—Severe polyitation of the least (inchycardia) frequently results from excitament or fright in children. The heart on association will be found normal and the only comptom noticeable will be an enggerated palse-rate with an increase of twenty to forty bents per minute. It is usually a neurotic manifestation. As a rule the prognosis is good. The treatment consists in removing the cause if possible.

Bridgeardia.—A slowness of the limit's action and a slow pulse-rate are containably met with in challen. It may occur in analth, although very rarely without pathological significance. I have usually seen bridgeardia in septic cases of diphthetia at my service in the Willard Porker Hospital, and in the ceptic type of scarlet force at the literated Hospital. When bridgeardia is seen during the course of some infectious diseases in should be regarded as a very serious symptom (see chapter on "Diphthetia").

POINTS TO BE NOTED IN THE DESCROES OF DISEASES OF THE HEART.

HEIRT SOUNDS AND MUMPUS.

First Sound.—In infectious /evers there is an increase in the length and intensity of the first sound heard at the apex.

In continued faces caming degeneration of the heart mustles there is a chortening and weakining of the first would heard at the ones.

In azionatius heart strain som in myoconditis the first cound is feeble and merges into the second sound. This condition is mot with in diphtheria, searlet fever, and typicaid, although any disorder of the hody which devitations may cause it.

Fatta heart, emphysesso, or pericurdial effasion may give a feeble mitral first sound.

Pulsus Paradoxes.—The heart-locate during inspiration are more frequent, but less full, than during expiration. This condition may be observed in builthy children during sleep

An irrepular heart's action may some during sleep in healthy children. The heart's action is frequently influenced by inepitation and expiration.

Systolic Murmurs.—There are two normars possible for each orides, or eight in all. Of those, four, namely, mitral systolic, unitral presystolics (330) sortic systolic, and sortic diastolic, are most likely to occur; with a frequency about in the order of their enumeration. The necessary changes being made, a like distribution applies to the right side; although a pulmentary lesson is eliment unknown, except as a congenital affection, while disease of the traceaged valve is less rare.

Every number is determined by the time of its occurrence, the direction which it takes, and the location of its prestest intensity. The blood is driven from the left controlled during systols, through the nortic orifice, and, meanwhile, all communication with the sample of this aids is cut off by a closure of the mitral value. But should the current succenter an abstacle at the nortic opening in its onward course, it would be thrown intoconfusion in the sorts, from which a number would arise and be carried upward. Hence this bruit is loudist at the nortic area, systolic in rhythm, and extends in the direction of the carotide.

Should the mitral valve fail to close at this time the blood would escape into the left suricle, as well as run through the proper channel, and be set in vibration by the impeding flaps at the mitral oriflee. Here the bruit generated by this disturbance is borne with the reflux into the suricle, and thence to the back, and also by conduction through the spex to the front. Moreover, it is louistst in frost and at the spen, because the heart is nearer the unterior than the posterior excluse of the chest. Therefore, this murrour is most interest of the mitral area, systelle in rhythm, commonly diffused to the left, and often and ble nore the inferior negle of the left scopula.

In a similar manner during systole, the blood is being propelled by the right ventricle through the paintenary apercure, and likewise the trienspid talve is closed or very nearly so. Thus supposing that an obstruction were to occup at the paintenary surface, there would be a systolic marmar, with point of maximum intensity to the palmonary area and extension approach to the left, but not into the careties.

In the event of trientpld insufficiency, part of the blood would flow back into the right suricle, and give rise to a systolic bruit, but heard in the friencasid area, and spreading appared to the right.

Answire Murmars—An ansents moreour is always systolic in rhythm, localest at the loss of the heart, and often as satisfic in the airtic as the pulsamenty area. With answin pure and simple there should be no cardiac hypertrophy.

Diastolic Murmurs.—In diastele the sortic and pulmonary valves are closed, and the suriculo-ventricular valves open, while ident is floring from the suricles to the ventricles. The remientar contraction, styled cardisc systole, which was initiated in the sums and taken up by the suricles, has gone through the ventricles and reached the large arteries, wherein the recoil of the current finds a point of support at the closed semilimar cusps. If the function of one or more of these compa is the arctae valve be destroyed, each contraction of the artery will derive a portion of its contexts back into the left contricts; and the educations governed in this return elemin against the disorganical value will cause a break that is surfice in origin and disorder in elution.

Though this moreous of insufficiency is sorround along the arterior a verying distance in the offus, its main direction is backward with the rollus, not so much in the line of the centricle as down the sterming meins to the above proximity of this boso to the nortic values, and its superiority over the heart in a conducting architect at bound. The point of interiorius intensity of this brant is more often at the lower and of the attenues this in the accord adversarial space. Unsating that the same thing small happen to the pulmonary value, a distrible moreous would be institle to the pulmonary very, but with an extension decreased pairs.

An actific synthic continue is founded in the executed right intercental space view to the electronic and a direction healt in heard founder at the leave effectedly of this home. In some entireces these moreover are beind only at notherbranes, about on a level with the third contal carrilages. In others they are anotherbrane in the around, and some the third intercental space, close to the left edge of the element. Uses the exclusion of assertion, a brane within those provincts is presentably artific and not polinomary, especially if the right controls is interciarged.

Pericardial Marmers.—A percential to distinguished from a plantific friction massly to the time and locality of its securences. Horizon in the permutation obtaining is finished to the proceedial region, and is expetitled by the ordine of the head. That of the places is most prome to lake place to the infra-scribery regions, where pulmonary mobility is extensive. It is deposited upon the respicious marriages.

Vensus Marmara. In quality vances attenuate are blowing, enoug, and emobles to tested; and from the frequent mombiance of the noise to that of a homotop-top, it has been deposituated convex tops.

It is untilly must dotted at the tence third of the external psychoretia, and surve dictives in the right than in the left side. It is always continuous in rhythm, but the intensity is after remitters because of the periodical newbordies of the stream by the action of the beart. The direction is downward and invarid along the substream and right immerisate takes, so that it is new and then are filled through the nortic area, and can be reparated with a little case from the nortic sounds as well as from the required with a little case from the nortic sounds as well as from the required with a little case from the nortic sounds as well as from the required with a little case from the nortic are to abother or and a given through a common a retrieval, presence upon the crimitors the abethorough will stop the observated current and others the reservas term. Cerebral Blowing. -A blowing, syntolic manuar, of variable intensity, by impossity heard over the unterior heataned and accordance over the carolide of children, between the ages of three maps of and six source."

PULHONARY STREETS (CONGRESTED HUART LINES): BLUE BARE).

A. N. H., bern May T. 1994, the first even by me when seven months old, in communities with Dr. E. D. Lobernan.

Friends Mirrors—It was the third shift form with natural later. The profiler has been one shift forth and one miscarriage. Has one child it years old in good health.

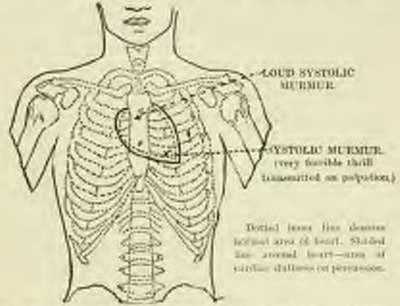


Fig. 198. - Con at Pulmonty Steman Congenital - Bias Rate. (Original.)

such as cridence of heart fromble. Both follow and mother are in excellent health, and there is no evidence of level or long treation and no specific disease on either side. This child has been symmetic. The for mails and imper mails above typical challing and also bluences. On the elighboth excellent the injurity skin assumes a new dark him robot. By space is also present. The extractors risulation is very poor and the intre-informed see that for sur-half four after a tab bath there is an increased windows of symmetric.

A lead blening systellic marrier could be made out in the sexual intercental again. There was also a tenthesis of the palmounty seems serial. The sexual disfluence was inversed as that a registation hypertrophy underdeletty existed. The number was test transmitted to the vessels of the neck.

The infant was broateful by its mother for fear and gos-half months. There has been a tending to constipation. The steel has been green and contained while

¹¹ am michiel to 8, 8, Burt & E. La Ferre Ne some points in the chira atticle-

reads at times. During the last few menths the feeding consisted of equal parts of barley water and selfs. When seen again the appetite was poor. The tangue slightly control. The practal condition one of restlements by day and insumnia by night. The inlast was very sensitive to ould and had a diffuse broachitin associated with scate thinitie. I indeed:—

8	Bay milk	111	-0.0		sumore
	Rice water	200	- 1	111.24	Between
	Granatlated	H4891			
	Lines water			6	drarhus
	March 1 march 1 mm				torawares

Divide in six hottles. Feed every 3% hours.

As the find agreed very well, I codered I come more at milk to the total quantity every across day until the infant received full milk ambilated.

I ordered to relieve the dysprous and regulate the heart -

12	Softmu indide -	-		- 15	grains
	Sparticise infpliate		-	2	grains
	Div. lictepoptie		100	2	divises.

Half-busycopful three times a day.

The progress of the case was excellent. When first seen by me there was no evidence of dentition. At the month mouth the child had two teets and showed signs of general development.

Prognosts.—As a rule the outcome of these cases is had, although I have known a child with a pulmonary stenosis for the last twelve years. He is now 15 years old. These cases have a tendency to pulmonary disease, and are especially proper to develop inherculosis.

Trentment.—Peroxide of hydrogen or disaygen in 5- to 10- drop does in unier, given several times a day, will liberate express. Some cases will show a rapid improveness in the cyanosis during this treatment.

PRISISTENCE OF THE DUCTUS ARTERIOSES BOTALLE.

During the first four weeks after the birth of an infant, the ductae arterious is closed by an overgrowth of the cells in its inner wall. When abnormal conditions exist, such as septic infection of the new-born with thrombi, a breaking down of the cell growth takes place and results in the duct remaining patent. This may also result from defective respiration and an anomalous polynomery circulation,

The clinical symptoms of the patency of the ductus arterious are capid hypertrophy and dilutation of the right ventricle, with co-cristing dilutation of the pulmonary artery. There is also an increased area of cardine dullaces. Loud syntohe marmors are heard all over the chest, and a thrill of the anterior close wall can be felt. Protrusion of the upper part of the sternom—dysprova rarely—cyanosis and a deathly pallor.

Gerhardt states that deliness is found at the border of the second rib, in which region the systolic pulsation of the pulmonary artery can be felt.

M. 67. four months old. Was now works premainterly been. She was the second claim. The first which shed of diplothesia: it was also premainterly been, and died when its mother was took seemily pregnant with the present haby. The mether had a normal pregnancy, but win greatly turnhed with headaches and distances, and saffered mentally over the loss of the first child.

The Bulg.—When the buly was six works old the mother first noticed that if breathed with difficulty. It had been consisting continuously. Discriben has existed for ten works. There is no occasional rough. Since two works the linky appears collecty and other with appears pairs.

Star. Print -A puls, very ascent looking child, with large impanel, sesseshat depressed, the size of a silver quarter.

The Eyes. There was a slight exceptibalisms. The nose, acceptant approved.

The Worst.—The sure of distincts extends from the right side to the left border of the sterners, corresponding to the boner bonder of the third rib. The spex is

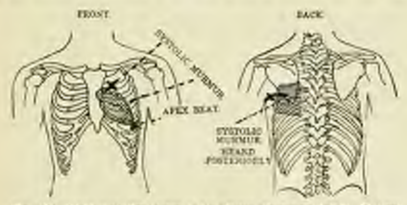


Fig. 109.—Child with Persistence of the Ductus Arteriosus Betalli. X, Loud summer audible—Numing possession. (Original.)

at the treer bester of the fifth 10, introductly under the mamiffs. The heart is seasowhat valargest executed the left side.

Juscoffetion.—A bank procyclets recover in heard over the whole area of the heart. There is marked abdominal responsion. The bings are normal in percussion. Make rates may be board over both lungs.

The Abbaira.—The abbatten is disterred and is tympositic an previous. It feels simply on palpation. There is no example of the fugers or been. There is a will dispers. The oilipse linux is not very apparent. There is marked premiumes of the subentament twins of the scalp.

The clinical history of the motion did not give any evidence of miscarriage, no syphilis, and no family taberculosis.

Expondiments.

This disease is of frequent occurrence during infancy and childhood. Congenital andscarditis has frequently been reported, so that it is assumed it must have existed during factal life.

Etiology.-Gerhardt and Belmar believe that the disease occurs quite frequently in young children, although the greatest frequency is noted between the sixth and the twalfile years. Acute elementism is very frequently followed by endocarditis. Cheren is also frequently accompanied by endocardial disease. Scarlet ferer, neasles, variety, variedla, diphtheria, typhoid, and tuberculous, according to Reitner, are frequently folleved by or associated with endocarditis. When endocarditis follows oncemonia, picurisy, or brenchitis, it is due to the invasion of pathogenic feeteria. These are the staphylococcus, according to Frankel and Sunger. and the pureumococcus, according to Netter and Weichsellanm. The germs outer the deeper portion of the pericardium through the epithelium, curaing inflammatory conditions. It is quite likely that endocarditis is caused by such invasion in scute joint inflammations, in phlagmonaus periostitis, lymphangitis, pericarditis, myocarditis, and puerperal infections. Beachut has reported cases of endocurdatic following synthems no bourn and hereditary syphilis. Von Dusch has reported autocarditia following extensive burns of the hand.

Pathology.—The festions occur most frequently on the valves of the heart. The valves on the left side of the feart are most frequently affected; hence, the mittal is the seat of the lesions since often than the agric value. In sindying a series of these cases given by Steffen, we find that shout a per cent, show lesions in the agric value.

The pathalogical changes consist in hypersenia, swelling, and an infiltration of normal cells or new consective-tions cells taking a grayish-white color. There is a breaking down of the spithelram, basides which wart-like excrescences called argetations are formed on the free border of the thickened valves (undocarditis verracesa). The result raised by the list-named condition is that the regetations prevent a proper electing of the valves, which latter results in insufficiency and stenosis. Pibrinous deposits are frequently noted on the valves, and on being carried with the circulation may lodge in the cerebral arteries, causing other embeds or infarctions, according to Virchow. The last-named condition is usceptional in acute indocarditis.

Symptoms.—Endocarditis, whether primary or secondary, begins with forer. Not infrequently the temperature rises to 102°, sometimes 105° F., and there is a corresponding increase in the pulse-rate. The pulse is tapid, irregular, and of low tension. Cyanosis is sometimes present, especially so if myocarditis accompanies the attack. Sometimes a child will develop endocarditis without any special symptoms being present. Not until the heart is examined will the condition be diagnosed. Thus an important rule which has been previously mentioned in the necessity of always listening to the heart when a diagnoses is uncertain. Proquently a few days will pass without specific symptoms being recognized. A child

will show evidence of malaise and suddenly the characteristic blowing systolic murmur will be heard at the apex. The marmor is usually transmitted to the left and can also be loard behind. It is frequently accompanied by the thrill and by an accentrated pulmonic occurd sound. When dilatation results there will be a cardiac insufficiency. The number may gradually increase in interesty and in the same manner it may diminish until it is inautifule. When fever suddenly appears during the source of an attack of choses, endocarditis should be suspected. In some cases dysproca may be present.

The diagnosis is frequently obscure because a child will have no symptoms of a definite nature. If, however, we are patient and carefully examine the leart, we may be rewarded by making the diagnosis. It is important to examine all the organs of the body before making a positive

diagnosis, if obscure or no cardiac symptoms exist.

A cardiac numers heard during an acute attack of rheumation, or during the course of an acute infectious durase, is usually indicative of endocurditis, especially if on pressure with the stethoscope the mumour remains permanently. Associated with the number there is usually a rise in temperature.

Inspection will always show a rapid and diffuse spex-best.

Palpation will confirm this observation and may reveal a strong but irregular heart action.

Percussion is usually negative.

Physical signs are due to (a) insufficiency, (b) roughening, (c) stenosis, depending on changes in the value. The character of the moment depends on the valve involved and the lesion of the value. In solved requegitation we have a systelic number with greatest intensity over the aper-It is usually frozensitted to the side, and also heard behind the efernom.

Differential Diagnosis.—In mitral stenosis at have a presydelic murmar with the greatest intensity over the mitral area.

In partie regargilation we have a disstolic marmor with the greated intensity over the partie valve, and framewilled down the sternors.

In sortic roughesing we have a systolic murmur with the greatest intensity over the aerlic value. Distinct marmors can be heard at the values of the right side.

An embelious in some portion of the body is frequently the sign of a beart lesson. If the embelus reaches the brain, hamiplegia is the usual result. If it reaches the large severe dyspaces may result. An embelus in the mesentery may result in diarrhous. If in the kidneys, hamataria may result. When it reaches the limbs it means an obstructed rimulation.

Prognosis and Course.—Endocarditis if carefully managed with rest and strengthening flet will improve. I have some children with endocardial marmars improve after a few weeks, when put to hed amid quiet recreated. ings. As a rule the prognous is and and the course of the discuse tends to become chronic. In giving an opinion as to the outcome of a case of ruleular losses, we must remember that we are dealing with a damaged hunt, and that months or years may pass before recovery can take place. A fatal succome will be the result of carelessness or minoranagement.

Treatment.—Nothing will do more good than absolute test in bed.

Small does of colein or Dorer's pawder act very well. If endocarditis accompanies or fellows rheamatism, then the salicylates should be given. As wo bug over the locart is frequently useful. If the pulse is very rapid or the locart's action is feeble, then eligitalis or stroplanthus should be given.

The tincture or an infusion of digitalis made from English leaves is the best. A point to remember is that digitalis has frequently an accusulative effect so that the poles must be carefully granded during its administration. When this is the case the administration of the functure of strophenthus will be found very serviceable. In some children digitalis will be budly borne awing to its irritant action on the gastric muonsnombrane. In such cases spartitive or strophenthus should be prescribed.

Adversaling obtained solution taken informally increases the blood presease, standalos the heart, and retards the pulse-rate. It is better than digitalis, as it does not britate the gastric assesses membrane, and of is non-compulative.

B: Sol, mirrentin objerida

14000

Inharts of 1 year, 1-5500, made with normal caline colodiers.

Dine. Five to 10 drops, times times a day, gradually increased until effect on pulse is musilested.

In some cases marked benefit will follow the are of todies of softens in does of 1 to 5 grains, according to age. The todies seem to steady the heart's action. I have found excellent results following their use.

MAGIONANT ENDOCRIBITIS.

This is commonly called alcorating codes and its. It is a rare condition a childhood. Harris reports a case is a child it years old. The type of the disease is unular to that noted in adults. This condition is rarely primary. It occurs with earlier favor, styripelias, prounonia, rheumatism, and septicizents, in which butterful invasions of attriptomeri or preimistored occur. These germs are found in the endocardism.

Pathelogy.—Vegetations usually occur with observations in the cavities and in the valves. Supportation of the desper tienter with aboves formation is frequently noted. Difer states that the deferent parts of the heart are effected in the following manner: mitral valve, sortic mitral and sortic combined, tricoopid and pulmonic valves, and the mediac wall. The sectodary lesions of malignant endocarditis are due to embels. These are most frequent in the sphere and kidney, next in the brain, intestines, and skin, and, if the right side of the heart is discussed, in the lungs. These embels lead to the formation of red or white infarctions, to hemorrhages, or to multiple abscesses in the various organs and tissues in which they lodge.

Symptoms.—It is extremely difficult to diagnose malignant endocarditis. The presence of symptoms of pyramin or septiments, associated with a heart mornior, usually renders the diagnosis positive. There is a remittent type of fever, occasionally delivirus and extreme prostration. The cerebral symptoms frequently suggest meningitis. There is sometimes a faint mitral regurgatant mornior. Not infrequently it is satirely absent. The sphere is annually enlarged. Hemiplegia as well as hematuria and rapid swelling of the sphere, or possibly symptoms of presuments, are frequently the result of embols.

Diagnosis.—This is at times extremely difficult. An examination of the blood for plasmodia will iously be the means of excluding malaria if the same in suspected.

Prognosis and Course.—The rapidity of the onset and the malignancy of the disease go hand in hand. The outcome is usually fatal.

Treatment.—In addition to jest and a supporting, stimulating diet, nothing but relief of individual symptoms by routine treatment can be given.

PERMARRITH?

This disease may exist with or without myocarditis or enfocardial insolvement. Large effusions occur more readily in children than in adults.

Existogy and Canses.—Rheumatism is the most frequent came of pertcarditis. Apparent mild forms of elsementism, such as are frequently called "growing pains" by the laidy, are quite often complicated by pericarditis. In this manner the existence of the rheumatism preceding the pericarditis is strikingly brought out.

Pericarditis is rarely a primary condition. Septic infection of the umbilicus occasionally causes this condition.

Tuterculous, scarlet fever, diphtheria, measles, typhoid, and infinence frequently precede a pericarditis.

Baginsky found purulent perinarditis associated with phlegieonous erpsipelas, gines forms of angina, native of the ribs, fibrinous pneumonia, breachopaeumonia, gastroesteritis, furnitualists, phlegiates of the threat, and empyenia. It not infrequently follows keliney disease and scurry.

Pericarditis is net with at any age. It has been met with in the foctus, according to Billard, Bolmar, Hüter, and Steffen.

[&]quot;The unatomized outlines are illustrated and described in the article as "The Heart and Circulation". See "Introductory," Part V.

Bacteriology.—We most frequently meet with a staphylococcus starens or streptococci, bacterium coli, and the diplococcus pastimoniae.

Pathology.-Permarditis may be divided into:-

- (a) Phatic pericarditie.
- (b) Pericarditis with serous or puralent effusion.
- (c) Adherent pericarditis.

Any of the above-mentioned varieties consists of an inflammatory affection involving the serous covering of the heart and its reflection on the inner surface of the pericardial sac.

Symptoms and Diagnesis.—The scale condition begins with fever reaching as high as 104° F, in some instances. Associated with this there is pain in the prescredial region. Dysprous is present. There may be left pleurethotomes (a bending of the body to one side). The pulse is usually rapid. When there is effusion the child will complain of either very abarppains or merely a sense of beariness and discomfort. Syncope, singuitus, and severe manifestations are present in the severer types of the discore. Not infrequently there may be delirium, twitching, and cerebral symptoms simulating meningitis. When effusions are abundant, cyanosis may occur.

The physical signs resemble those of adults. In dry periorditis a double friction sound is heard over the precordial space. The friction sounds may vary in intensity. It may be a grating sound or it may be a weaker rubbing sound. The friction sound or nurmur is usually loudest at the base of the heart. Its intensity depends on the change of position so that it is londer when the child sits up or when it exerts itself as in walking or bending. When the child is quiet or lies on its back the friction sound is weaker.

When a large area of the heart is involved, the friction murmur will also be heard with great intensity at the apex. When a child is placed in the knee-show position, the apex heat which could not be pulpated may reappear. This is an important symptom as exudative pericanditis.

The pericardial friction sound may be purely systelic at the beginning of the disease; thus we must differentiate it from an endocardial marmur. Its maximum intensity is at the base and it is not transmitted beyond the pracordial region, whereas in neuto mitral imbourdates we have the maximum intensity of the systelic moreover at the apen. It is transmitted to the side, and heard also posteriorly at the angle of the scapula. Friction sounds disappear as serum is poured out and reappear as it is absorbed. The sound is not transmitted and is independent of the respiratory movement. If effusion takes place the apen-best will be found displaced, constitutes upward and outward or indistinct; in some instances it cannot be found at all. There may be holging of the elect wall. The intercestal spaces become very prominent. On pulpation there is an absence of vocal fremitus over an area usually occupied by the lung.

Percussion gives an area of marked duliness or flatness of triangular shape, the base being below and the apex above. The normal area of cardiac duliness is increased in all directions, and this duliness extends beyond the limits of the heart. On asscultation the heart sounds are feeble and distant. Endocardial mormors may also be present. In infants physical signs are aften entirely wanting, or the normal sounds may be feeble, distant, or absent.

The usual duration of acute pericarditis is from one to three weeks. The ordinary dry form, with the resulting adhesions, may be followed by a substante or chronic form of the disease. In the terofibrinous form the serum is usually absorbed quite promptly, and only affections are left or a chronic inflammation follows, with exacerbations in each recurrence of riscumations. In the pureless form of the disease in young children, death is the most frequent termination. If the pus is evacuated or spontaneous spening takes place, there may be recovery, but always with more or less extensive adhesions remaining.

Prognosis.—The prognosis should always be looked upon as very grave. Steffen states that out of J5 cases only 6 recovered. When this disease follows pyernia, or when it is a sequela to the acute infections diseases, the prognosis is very bad. When it is associated with rheumatism the ultimate results, by reason of adhesious and dilatation, are usually very serious.

Treatment.—Children affected with acute pericarditis should be put to bed and kept quiet. An ice-bug placed over the heart and small doses of opium or Daver's possible seem to shouly the locard's action. The value of acquite in this disease must not be forgetten, especially when we have excessive heart's action. Very had affects have been noted by me when either pilocarpine or jaborandi was given. The specific effect of salicylate of sods, salel, or salophen must be remembered if due to rheumatisms. If the salicylates irritate the gastric minosa, then immedians with salicylic proparations such as mesotan or rheumann may be given three times a day. Phenacetin in 2- to 3- grain doses may be given every three hours if the child complains of pain and if fever is present. Good results may frequently be had from salophen in 2- to 3- grain doses.

Aspiration of the Periodicus.—When symptoms of collapse, cyanosis, irregular pulse, and severe dyspons are present, then aspiration may do good. If, on aspiration, we find pus present, an incision should be made and drainings should be used as we would in a case of empterns. The proper place to puncture the periodicism is a point a hittle to the left of the border of the stemum in the fifth intercental space, the needle being directed appeard and outward. It must be remembered that by this means only can relief be expected. Keating states that "of 18 cases punctured only 4 recovered."

CHRONIC PRESCRIPTIS WITH ADDRESSONS.

When children suffer with repeated attacks of rhemnation complicated by pericarditis, a chronic percenditis (sequently remains. Holt describes a case of a child sixteen mention oil in which the pericardial use was compictely obliterated. Associated with this condition we frequently have chronic myocarditis, hypertrophy, distanton, and calcular besions, so that no portion of the heart muscle or its living membrane is normal.

Symptoms and Diagnosis.—According to Broadbant, there is a contractor seen behind in the infracequiar region, numerines on the left, sometimes on the right, side in the region of the elevants or twelfth rike. Anteriorly we have the characteristic sign. It is a systolic retreation of the cheef at or near the upon of the limit, conceines at the tip of the sternum. This is due to the external pericardial adhesons, and is often better made out by palpation than by impection. After the systole there is a rapid rebound, known as the distriction shock. A collapse of the cervical reins during the diastole of the heart, known as Friedmich's sign, is also seen. Sometimes we see an impiratory swelling (Kusansud). In addition, the pulses paradoxus is significant of the presence of pericardial adhesions, or rather of the dilatation that succeeds the afteriors. The pulse is small and feeble during inspiration, assuming greater strength during the period of expiration.

Percusion shows an increase in the cardiar dullness in all directions. The position of the spec and the percussion rathine of the beart do not change with the posture of the patient, and the cardiac duliness is but little affected by full inspiration. A systolic normal is often present. The diagnosis of adherent pericardians always presents deficielties, but it can be made with telerable cartainty in a considerable portion of the cases. On account of the enlargement of the heart and the frequency of mornions, it is usually mistaken for valvular discuss. The lexion is a permanent our and tends to increase. If a cloid suffers with valvulitie and the symptonis do not yield to dispitatio, then adhesive percentilitie should be suspected.

Treatment.—There is no known method of treatment which will modify or improve this condition, excepting a supporting that with absolute rest in bed and general restorative treatment. It is very important to watch the mouncturies and stimulate them if their action is aluggish.

TURRETIONS OF THE PERSONNERS.

This condition is rarely use with as a primary process; it is shorly man with as a secondary process. It is utilly partiales of a peneral information process in which all the organs of the body participate, among them the periordism.

Diagnosis.—The diagnosis of this condition depends on the symptoms which annually accompany percenditis. The telescular nature of the discuss must depend on the presence of tuberrie bacilli in the assolution, although Unger denim this possibility of making such a diagnosis. Most probably a positive diagnosis will be made—as in many electric besides—post morten.

The treatment is the same as that provincely described in the article to "Acute Pericarditie."

HYDROPERDGARDIUM.

Occasionally we must with ruces in which the symptoms of dysproca and symmotic rapidly develop. Steffen maintains that such alarming symptems frequently occur within a few bours, and that the same will sometimes disappear under appropriate treetment to a few days.

Pathelogy.—A transmission of errors liquid in the permarkions without inflammatory process is usually a recentlary condition in which dropsion effectors appear. Limitly hydroroic conditions of the blood, such as the result of long-continual fevers in infactious discrees, inherentesis among others, produces to this condition.

The prognosis depends upon the cause building to this condition.

The treatment is rigidly contentive, and will depend on maintaining the strength of the child by careful dist and hygiens.

MYOCARDITIS.

An inflammatory condition involving the heart number; may be either neuto or chrome. It seems as (a) parently numbers, (b) interstitial. Shaffen has reported 33 cases. It is not with more often in boys than in pirks.

This affection is very frequently asso faring the reavalurance of diplotheria. It is also a frequent complication of across fever. I have not this complication in the words of the Willard Parker and Riverede Hospitals.

Causes.—When it is printing it is due ofther to rhounation, congenital syphilis, or information. Succedary, it is due to andocarditio, pericarditio, toxins from infectious fevers, or phospheric, around, or lead potenting. Transaction has also caused myocarditio.

Pathology. The heart muscles appear pale, soft, and friable. The whole heart is not always affected; exclude portions may slow evolutions of degeneration and fatty infiltration, while another parties may be normal. The myocardina is very compatible to the terms of refutions discuss. This is expecially true when displitteric and souried fover home critical prior to the heart forms.

Symptoms.—There are two positive signs of myscarditis, arrhythmia and bradycardin. The pulse is very feeble and slow, in some cases irregular.

Sometimes the pulse rate is increased. The extramities are settally cold. In some cases there is a slight rise of temperature, 100° to 101° F. Other cases show a subnormal rectal temperature of 56° to 98° F. It is very evident that the teams of the infectious discuses inhabit the proper action of the thermic centers. I have seen distinct vacouster disturbances, such as unilateral flushing, affecting one check or the low of one sur. The child shows a marked general depression. There is a general devitalization noticeable; also marked apathy. The child appears listless and profess to rest.

The Heart,—There is an irregular, very rapid heart setton. The heart sounds are very indistinct. When the above symptoms occur during the course of infectious diseases, myocarditis should be suspected. Sometimes there is faintness, severe dyspnosa, and symnosis. Not infrequently there is albumin in the urine. Dilatation and hypertrophy sometimes occur without showing distinct symptoms. The ratio of the pulse and respiration will be disarranged.

Diagnosis.—In some cases this is very difficult to make. The presence of a slow pulse and mulfled heart seemeds during the beginning or during the convalencence of acute infections diseases should always lead to the suspicion of myocarditis. A slow pulse in itself should always be looked upon as ominous.

Frequently a diagnosis of invocarditis is made at the autopsy when no positive symptoms of the condition were present during life.

Prognosis.—The prognosis is certainly not good. Barely do we find cauce of myocarditis recover. This is especially true when myocarditis complicates the acute infectious diseases and the child is in a devitalized condition.

Treatment.—Excitement or exertion may cause sudden death. The shild requires absolute rest. It should be put to bed in a recombent position. High saline injections at a temperature of 115° to 120° F., using several quarts of salt water, can be tried two or three times a day. The definible effect of the bet saline, and consequently the tendency to eliminate texins through the kidney, should serve as a valuable therapeutic adjunct. Lefe can certainly be prolonged by this measure; if it is continuely done, so as not to exert the child's least, the result will be apparent very seen.

Another diffusible attrastant which has served me very well is the injection of hot water to which several grains of carbonate of ammonia have been added. In some cases of severe cardiac depression I have seen good results from the injection of:

Il Sp. ammer.	ammatic	b	Arachm
Hist water	-1011	······································	quiet

tajest through a rectal tube into the color, at a temperature of \$10° to \$150° P., once in six house, alternating with the lot setten.

In apphilis or toherculous conditions the treatment should be specific. When evidences of heart-failure exist, strychnine, caffein, whisky, aromatic spirits of ammonia, and nitroglycerine may be used. Spartein in small doses (*/is grain every hear) may be given. The value of concentrated food is greater in this condition than in any other.

Feeding.—No drug will give as much strength to the body as food. Food should be given very frequently in small quantities. A cup of concentrated chicken both or beef broth should be given, and two hours later the white of two or three raw eggs with sweetened coffee. Milk punch, cocos, chocolete, or strained suinced gruel may be given. One of the above foods may be given every two hours. Several sunces may be given at such feeding. The outcome of the case depends upon strengthening the heart. My plan has been to give the strychnine in the food. Drugs have a more diffusible effect and seem to enter the circulation better when combined with hot food. If for any reason the statuach is sensitive and does not retain food, rectal feeding with peptonized milk may be recessary along with the hot salines previously mentioned.

CHAPTER DE-

DISPLANCE OF THE LAYER.

THE LAVIE.

This liver in nurslings is relatively larger than in adults. To examine the liver place the child on its back with the legs slightly flored toward the abdoness. Here the child, if possible, breathy with regularity.

Position of Liver.—Distincts can be under out from the fifth intercretal space in the nonlineary line to about one inch below the barder of the ribs. In the availary line it markes from the seconds intercental, and posteriorly a distinct a mark out at the ninth intercental space. It extends decrement and can best be until out by uniparing.

Birels-Hirschfeld found the average reside of the liver in the newborn infant about four and one-half sources (127 grass).

Steffen, who has devoted considerable affection to the liver, states that the left lobe is existivaly larger in the clotd than in the adult.

Bren

The quantity of tile in the guildalabler is very small. It is of a guildenyellow color, and has a westral reaction. He specific gravity values from 1014 to 1055. According to Baginsky, the lobe in nurslings contains organks sults-sholesterin and besilbin-fit, and various solds in less propertion than in adults. Beginsky was able to demonstrate the presence of absorbidge acid. The presence of a much less quantity of littracide in the infant is a beneficial physiological condition. It is a well-known tart that these with inhibit the dipolice action of the pepsin and of the purcreatic joins. Another point is that the absence of a bile-soid presents the assimilation of large quantities of fall, as it is inconside to sofit up the fat into fatty a st and abverine. Thus, fermentative processes are much more frequent is numbered and appear with greater intensity than in the while, became of the biliary gride. The gurlace and all solutions con-Erining Boar are—swing to the above described condition of the purer-water juce and the bile-mi ti substances in give the infest, cars, alle during its first three areals of life, although even annil quantities one to discussed. and after the fourth month are not only aligneted, but also absorbed.

Baginsky and Sommerfeld formal large quantities of tanson in the bile.

Jacanos (Ierares).

There are two forms of journiles not with in clabbren: first, tepstogenic; sound, barmingenic. The most common form seen in children

Therma commonweal is described in Part II, "Diseases of the New Baris,"
(214)

is a catarrhal joundies. This is due to an extension of the catarrhal process from the stomach to the duodenum, causing catarrh of the bile ducts. (See article on "Gustroduodenitis."). In the hapatogenic form there is an obstruction to the flow of bile into the lowel. It is also called obstructive jaundice.

In the harmatogenic form there is no obstruction to the flow of bile, but the jaundies is due to blood conditions. We find jaundies in sepsis, in malaria, and in typhoidal conditions. Mechanical obstructions, such as round worms entering the semmon duct, here been reported, but they are varities.

ACUTE CONDUCTION OF THE LIVER.

In literature very little light is shed on this condition. Some authors state that malaria and other poisons, particularly phosphorus, may eausi this condition. I believe that neste congestion of the liver is frequently associated with scute gastric catarrh. It is also, no doubt, one of the factors in which intestinal indigestion hinges. The symptoms are mainly those of enlargement which can be made out by palpation and functional decangement such as will be considered in the next article.

Assertes of the Laver.

While the condition is rare in shibling, Legrand found 102 cases reported:-

Dysenteric absenses	1110			TI.
Traumatic whoevers				19
Appendicitie absonner	20000	- 0	0008000	7.5
Typhoid abscuses	-	200		4
Tuberculous absonson				28
Weens				11
				2
Doubiful				

In the chapter on the intestinal tract I have referred to worms as a causairre factor. Ascarides have been found in the bile duct and the hepatic duct associated with multiple abscences. They have also been found in the paracreatic duct.

The symptoms of fever, pain, and swelling in the region of the liver are very marked. Aspiration will aid in making the diagnosis.

The prognatis depends on the early recognition of the abaces and its immediate relief by free incision.

Treatment.—An exploratory practure should be made early in the disnase, and, as soon as put is located, free incision should be made.

GALL-STONES (CHOLELITHIASIS).

Authoritic cases of gail stones in childhood are care. The symptoms of bilinry colic with jaundice, pain, and fever are identical with the adult type of the disease. The diagnosis can be made by the aid of an x-ray examination. No operation should be performed until a radiogram strengthens the diagnosis.

PONCTION IL DISORDERS OF THE LEVER.

Princtional Derangement.—This very common condition is sharacterued by either a total absence or a diministion in the quantity of tille secreted. This functional disorder usually causes very dry, grayish or whitish, "claycolored" stools; also flatalence. The errise is of a very dark reddish or brownish culor. Frequently the skin and conjunctival mucous membrane are pigmented. The temperature may reach 101° P.; much higher than 103° F. If after rest, proper diet, and hepatic stimulation the fever persists, then the possibility of absence in the gall-blabler should be remembered.

Treatment.—Calonel, podephyllin, or obsteris in small doses. The salinu and phosphate of sola in 3- or 10- grain doses can be given. Diluted hydrochloric arid or diluted nitronstriatic arid, in 1-drop doses, is a good tale stimulant. In some cases a gentle faradic covered and massage may do good. A cold spray over the liver will also tone the same. Large quantities of liquids will sometimes aid in relieving functional disturbance of the liver.

DISPLACEMENT OF THE LAVEL

The liver may be displaced downward when the ribs are contracted in size. This condition is best noted in rickets. The liver may also be displaced by plantal effusions. It is found much lower in discusses wherein emariation takes place, each as in manaturic or tubercular manifestations. In these latter conditions relaxation of the abdominal walls permits the liver to occupy a positive much lower than normal.

Displacement Due to Discusse of the Adjacent Organs.—The liver is sometimes displaced by tumors arosing in the right pelvic region, chiefly from swelling associated with the right hidney. In a case of mine (see chapter on "Pyelitis") the kidney pushed the liver upward and to the left. The liver returned to its narroal position after the diseased kidney was removed.

Several years ago, at the Kalser and Kaiseria Priedrich Children's Haspital of Berlin, I saw a race of a child having a supposed towar inculving the liner. While all believed that the resilting was associated with the liver, after the abdomen was opened if was found that the hitley was the soal of the touchte and that the liner was unaffected.

DESCRIPTION LAVER.

Rowland G. Freeman, in studying a series of 456 autopales in children, states that he has met, not very marely, with descended liver. These enlarged livers were found in children suffering with tuberculosis and locus postmonia. In his cases the liver had alipped down the right side of the abdomen.

AMTIOTO DECENERATION (WANT LIVER).

This is an extremely rare condition. Freeman mentions but two cases in his large post-morten experience, one case associated with tuberculous disease of the vertebras and penas abscess, and the other case in a child raffering from progressive amenia. The liver and kidney were waxy in both cases.

Experimentally, anyloid degeneration has been produced by the action of the toxins of the staphyloceceus pyogenes aureus.

Symptoms.—Special symptoms which could be called those specifically due to this condition cannot be described. The symptoms of the discuss associated with amyloid degeneration are present on palpetion. The liver is enlarged, the surface very smooth and hard, without tenderness. The spicen is also enlarged. Dropsy is usually present. The latter symptom must not necessarily be due to the kidney, but may result from pressure of the swellen liver upon the vera cava. When this disease is associated with symbilis, then symptoms of the latter disease may also be found.

The prognosis is usually had.

Treatment.—This depends on the symptoms, which require urgent management. Syphilis, when present, requires anti-syphilitic treatment. The outcome of the case depends on restorative treatment, including natrition.

FATTY LIVER.

Fatty degeneration of the liver is very frequently noted in children. Wellstein has found 201 cases of fatty liver in 845 consecutive autopoies. Freeman and Long studied a series of 296 autopoies at the Foundling Huspital, and found 202, or about 68 per cent., fatty livers. This disease is not as frequently found associated with westing diseases as is claimed.

The following classification of causes or conditions with which fatty liver is associated in given by C. Odds, in Grancker's Maladie de l'Enfance .-

1. Intexications: Phosphorus, alcohol.

 (a) Infections, acute: typicold fever, measles, scarlet fever, smallpox and diphtheria, broachopusumonia, neute general tuberculosis, and diarrhess.
 (b) Infections, chronic: chronic tuberculosis, heroditary syphilis.

- 3. Maledios of notrition; shronic gustroenteritis, rachitis.
 - 4. Fally liver associated with the begatic belong.

CHRISTING OF THE LAVIE (INTERSTITIAL HIPATITIS).

Two varieties of cirrhotic lives are seen in children; they are; (a) strophic, (b) hypertrophic. This condition is caused by the same factor-that produce cirrhotia in the adult. The two most important factors that produce this condition are syphilis and the excessive use of alcohol. Freezian reports two cases in neither of which alcohol was the cause of the condition, nor was any acute discover reported prior to the cirrhosis.

Symptoms.—Dipotric disturbance, such as fullness in the abdomenconstigution, or distribute, still. The temperature is irregular. As a rule, the liver is not sularged.

Diagnosis.—This is sometimes extremely difficult and can only be determined positively by a post-morters.

Prognosis.—The prognosis depends on the cause. If due to syphilis, the prognosis is fair; if due to alcohol, then it is grave.

Treatment.—The treatment of the case depends on the symptoms presented.

FORMS NECESSIA.

This is usually found associated with infectious diseases. It has been observed resulting from the toxin of dishibieria and mostles. Freeman found final necrosis in 4 cases out of 14 consecutive autopoiss on measles cases.

Summary,—"I. Descrit of the liver down the right side of the abdonon, so that the right labs reaches below the crest of the illium, occurs or cavingally in infants, and particularly in those in whom the liver is enlarged.

"2. Fatty livers occur very frequently in the infants and children who die at the New York Foundling Hospital, or in about 41 per cent, of all cases.

- "3. The condition of nutrition of the child, as expressed by the absence of fat in general and wasting of tissue, apparently has no connection with the faity condition of the liver, the condition of nutrition in the cases having fatty livers averaging about the same as in the whole number of cases.
- "4. Faity livers occur rarely in the following chronic wasting diseases: maraonus, malnutrition, rachitis, and syphilis, unless such condition be complicated by an armie disease:
- "D. With tuberculosis fatty livers occur not more aften than with other conditions.

"6. Fatty livers occur most often with the acute infectious discusse and gastro-intestinal disorders.

*7. The two cases of cirrhosis of the liver stamined by the writer ran a comparatively mosts course. The livers on section showed a marked hyperplatia of the so-called new-formed hile ducts.

"S. Focal mecrosis of the liver mus be a ferion of measles,"

Read article on "Congenital Obliteration of the Bile Ducts" in the section on "The Now-born Baby."

SUPPRINCE ASSESS.

This condition is very rare in children. It consists of an accumulation of pur above the liver, but beneath the disaphragm. Carl Book has described this condition in extense in a paper read before the New York Ausdemy of Medicine several years ago.

Meltoer reports a case occurring in a child it years old,

Jopean' has recently reported a case from the Children's Hospital,

in Philadelphia.

Mayill has studied a series of 179 rases. Of these cases, which were found in all ages, 10, or 5.8 per cent., were under 15 years of age. The causes in Mayill's cases were attributed to the storage and disolerum, intestinal, perioscal (including appendicitis), echinoscerus, subcutaneous traumatism, cholangitis, perinciplicitis, metastatic wounds and gunshot injuries, and caries of the ribs.

Jopson, in reporting the causes of 12 of his cases, includes appendicitis, performed gastrio or duolenal alore, caries of the decal vertebra, traumatism, and calculous electrosystems.

In a case reported by A. Frederici⁴ a garl, 8 years old, had an abscess which suptured into the long. The diagrassis of subplicanic abscess, secondary to liver abscess, was founded on tenderness over the liver region before the abscess ruptured, and on the absence of air in the abscess carrity.

Baginsky reported a case in a child, \$55 years old, secondary to appendicitie.

^{*}New York Medical Journal, June 24, 1883.

^{*}Archives of Pediatrics, February, 1904.

^{* &}quot;Subplience Absense," Wier, 1994.

^{*}In Monatschr. f. Kindethelle, July, 1993.

CHAPTER IV.

DISEASES OF THE SPLEEN AND PANCEEAS.

THE SPIKES.

One of the most difficult organs of a child to examine is the splean. It can be pulpated between the most and eleventh ribs. It is impossible to positively outline the splean by percussion. For the purpose of examination the child should be placed flat on its back with the flights flexed. By gentle manipulation with the tips of the ingers, we can frequently in a quiet child passe under the free burder of the ribs and feel the smooth border of the splean. Some authors ministals that when the splean is pulpable if is calarged. I have frequently been able to polyade the specim in perfectly mernal infants.

There are no principly diseases of the spless, although it is frequently the nest of tubercular disease.

EXCLINICATION OF THE SPLEEN (SPLENTER)

An salarged splean is frequently occulia various systems conditions. It is one of the characteristic symptoms of many of the neste infectious diseases. It is a prominent symptom of malarial infection and typheod fover, and next to the condition of the blood itself is a very valuable aid in the diagnosis. In exclusive conditions and in such constitutional dissolves affecting the blood, as, for example, in rickets, a very large splean can frequently be polyated. An indergenent of the option teaching into the groin was som by me in a case of rickets. The splean teaching into the method of examination occurring on the "Splean in the New-horn Baby."

WANDERING SPLIES (MOVARIA SPLIES, LIES MORRIAGE).

When there is an elongation of the gastro-lienal ligament, the sphere can be possible moved.

Causes.—Severe paroxysms of coughing, such as whooping-cough or traumation, can cause this condition.

Symptoms.—In young children there are no special guides. Older children couplain of pain on the left side and vague ableminal pairs.

Diagnosis.—The diagnosis is made by polpating the wandering splean.

Trestment.—An abdominal bandage to support the abdomen will frequently aid in replacing the splean. Barely will surgical treatment be demanded.

THE PANCHESS.

The pancrous is situated behind the stomach. It is about the height of the first lumbar vertebra. The function of the pancrous is known as the awaloutie function, namely, starch digestion, in reality the conversion of starch into sugar.

DISPASES OF THE PANCHEAS.

Syphilitie time changes are frequently seen in the panereas. Malignant tumors are occasionally reported in the literature. When such belons exist they tax the diagnostic skill of the specialist. The diagnosis is rarely made intervilous.

CHAPTER V.

DISEASES OF THE PERITONEUM.

ACUTE PERITONITES.

Thus is a very rare condition in childhood. It is most frequently seen in practice in the new-born, where the inflammation is the result of a pyogenic infection through the umbilical sessels. This has been described in the section on the "New-born Baby."

Etiology.—This inflammation is frequently the result of transation. It may follow the operation for appendicities or other operation on the abdomen. Cases have been reported where an infection such as gonor-rhora or subsveginitis has extended into the uterus or into the perstoneum. This condition may frequently accompany Pott's disease or perinciplinitis, and may also follow deep-scated turns in which cellulities or crystopelatous inflammation exists.

I have seen peritonitis as a complication of scarlet fever in hospital and private practice.

Bacteriology.—The streptococcus is most frequently found to be the cause of peritonitis in the new-born. Sometimes the pneumococcus and the harterium coli commune are found.

Pathology.—Serous Form: There is a large outpouring of serum which is clear, and there is a small amount of lymph associated with it. When recovery takes place the serum is absorbed. Adhesions usually follow.

Fibrisous Form.—The peritoneum is intensely congested, the bloodvessels injected, and a large amount of lymph is thrown out with very little serum. The pathological process corresponds to that condition seen in fibrinous plearisy. Firm adhesions resulting in the formation of connective-tissue hands usually remain.

Paralest Form.—A large amount of lymph and pus are present with the usual swideness of inflammation. The abscess is rarely localized or isolated from the rest of the peritoneum by a thick wall of fibrin. Spontaneous evacuation of pus through the vagina, rectum, bladder, or unbilieus has been reported. Such cases may recover. As a rule, purulent peritonitis is fatal.

Symptoms.—The symptoms of fever, comiting with pain, and uniform distention of the abdences are usually present. There is also tympanites, and when liquid is present fluctuation can be felt. The child is usually found flat on its back with the legs flexed. Distribus exists in some cases, constipation in others. The child appears very sick and suffers continuous pain. The following case occurred in my practice:—

Jessie M., 2 jeans ski, had typical symptoms of influenza. There were corpus, securing, and a temperature of 104° F. At this time there had been a house epidemic, and all members of the tendly were suffering with influenza. The skild had necessary and constitute, and constitute, and continuously as if in pain. The abdomes was disterned, and constitution reported. A soap safer cursus was ordered and, although a good result followed, the raying continued. The abdomes was tympantite on persussion and the uniform distinction continued. An ico-bay was produced, but give us relief. Local applications of warm samph/opinties positions assumed to afford relief. Characterist approximant at a temperature of 115° F, were ordered given into the colon. When the same passed off another imperiors of 8 convex of same clice-oil not only relieved the child but produced thep. These imperiors were regarded three times a skip. Colorine with calcined impressin was ordered to relieve pain and for the matifermentative effect.

Perdiag.—Whey was given every four hours and several temporaries of Maiford's preligented heaf with whisky every two hours. The disease lasted about two works. The child processed.

Prognosis.—This disease is frequently fatal, especially the purelent variety. The most favorable cases are those in which there is a serofficinous explation. The outcome depends on the ritality at the time of illness.

Treatment.—Warm applications have served me best, although some authors, repecially the Germans, prefer ice. Hot, moist flannels to which 15 to 10 drops of turpentime have been abled will annully relieve tyn-penotes. Codeine should be given until the stilld is comfortable, 1/10 to 1/2 grain, every two hours or oftener. My results have been best when milk was anotted. Some or broth may be given. Whey is valuable in this condition; also white of now egg well beaten with sweetened water. The treatment described in the clinical case above cited is my usual method adopted. The high colon flushings are cleaning and conthing. When great prostration exists, instead of using chamemile ten and warm olive-oil, normal saline solution has a more tuning effect. Special symptoms, such as collapse, require strychnine, nitro-glycerine, or calleine solition bemoute. Also literal stimulation with champagne or whisky. Oxygen if cyanosis exists.

Operative Treatment.—If symptoms of appendicitis exist, then an operation may do good. If a sudden collapse is noted perforation should be suspected and the surgeon consulted at once.

CHRONIC PHILIPONITIS (NOS-TUBERCULOUS).

Many authors doubt the existence of a non-tuberculous peritonitis. Henceh helieves that we have a distinct variety of chronic peritonitis which bears no relation to teherculosis. Symptoms.—In a distended abdomen associated with arcibes the liquid can be made out by pulpation. There may be distribute or there may be constitution. Imagentic symptoms are always present, and there is a slight rise of temperature. There are no other symptoms of inherentesis, and as a rule no other complications persent. Assemia is usually very marked.

A child's years old was seen by me during my service in the German Pelitinanc, He was a bottle fed and rachitle hoy. He had supered with a copy second south milk injection, possibling in photons imposition and profession. The child developed temptions of attropola infantum. Several years lates the child had a swidten type-public abeliance and a wave of fluid could be scale out by coreful polyation. I apprentic abeliance and a screen fluid could be scale out by coreful polyation. I apprentic about a pint of a yellow serious that. The same was examined and no tuberole bacilli or other bacteria were bound. The condition improved. The case was soon by me twice a month, and it was necessary to tay the abdomin each time to rehere distriction. The child was under observation about six years. During this time large down of ledide of sodium, coefficiently, and inout were ordered. A change to the country seemed to do the most good. The child is well to-day.

TURRECTAGES PRICEOUTING

The peritoneous frequently participates in a general tuberculous condition. It may, however, be an entirely independent disease; that is, it may occur as the primary lesion of inherculous. Biodont' collected a series of 883 autopoies on tuberculous children of various ages. He found the peritoneous affected in 18 per cent. The disease may be eather aente or chronic.

Pathology.—In tubercular personatis the lesions are those of a general miliary tuberculosis. There are usually not very many tubercles scattered through the peritoneum. When the accites is present then the tubercles are far more abundant. The suscentum and mesentery participate in the tuberculous process. The figuid present may be brownish-colored scram containing blood; it may be seens or yellowish and contain pass.

The fibrous form usually shows adhesions between the loops of intestine or between the intestine and the abdominal wall. In the alcorative form there is usually a thrinous explation. This form usually follows the miliary or fibrous variety.

Symptoms.—Well-marked evidences of peritoritis can usually be made out when accries and tympanites are present. When lever is associated with it in addition to evidence of cough or other physical signs in the lungs, then the diagnosis is not doubtful. Sometimes the tubercular or nontubercular forms of chronic peritoritis will render the diagnosis very difficult.

Differential Points.—Cirrhosis of the liver may cause an arcites. It is rare in very young children. If the history of syphilis is given the

Bakeboch für Kinderhellkunde, axi, y. 178.

same may be suspected. In some cases a diagnosis can only be until when an exploratory puncture is made and the fluid examined. Even then the diagnosis may be deficult. The only method then left is to make a microteopical examination of the fibrous nodules or rarely by inoculation experi-

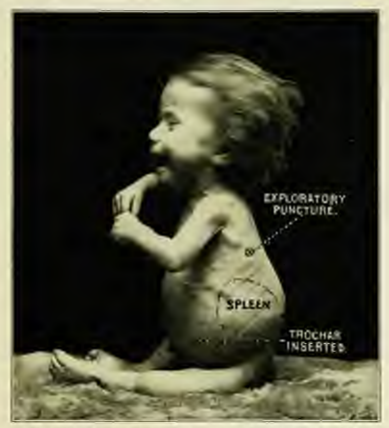


Fig. 110.—Case of Tubercular Peripositic Complicated 5: Tubercular, Empress. Enlarged Sphere. Rachitic Reville fed Intant. ((viginal.)

ments. The following cases represent tubercular peritonitis as occurring in my private practice:-

M. B., female, 2 years old, one brought to me with a hickery of cough, distended abdomen, and every constitution alternating with distribute. The appetite was pose, and the child had best considerable in weight and has not been well since an attack of measles which occurred about one year ago. Evaluates of intermediate were made out. The shot contained masses. Tuberels becall were frequently found in the missions discharges. A cavity could be made out at the left spec. The child suffered with recurring plearing. The chest contained a large quantity of liquid. effection for over four months. Nine emission of a thin, greenish fluid was depirated from the left side of the thorax. Enumeration aboved taberele benilli and also strepionocci. The abdomen was encountedly distended, and a wave or distinct theill of figuid could be left by transmitted pulpetion. Extreme dysposes was caused by the pressure of this liquid on the displanges. By aspiration I removed 1994 colder continueters of a pollowist serous liquid from the abdominal cavity. Temperate relief was affected, although the abdomina refilled very rapidly. It was necessary to tap the same once every six weeks. The skild finally ded of exhaustime. (See Fig 11b.)

A cound one occurred in a little girl, Katle II., about 9 years obt, who was under the treatment of Dr. John II. Wurtheam. The same symptoms as I have described in the precious case were bound, general intervalous with especial pulmonisty ramifications and symptoms of peritorities. In this case I aspirated over these septs of liquid from the abdominal revity. The child guadually mask and died several mubble later.

Prognosis.—When asciles as present the prognosis is not good, especially if operative recourses are undertaken. As a rule cases and fatally.

Treatment.—For a number of years beparedomy was advised as the less method of treating tuberculus peritorists. Many successful cases were reported. It was indirect that after the abdomen was opined, firstned, and samight admitted this latter agent aided the healing process. In recent years many polistricisms hold the opposite view.

Light Treelecent.—Not very long ago I saw a case of tubercular peritonitis (non-operative) which was progressing very nicely. It was under the treatment of direct sun rays, buildes receiving an electric light both for ten minister such day. The influence of light has in recent years demonstrated its value, especially in tubercular manifestations.

A very interesting monograph on this subject has been published by Alfabert, of Paris, 1892. Baginsky extels the tubes of operative procedures in totacroular permonins. The reader is referred to modern works on surgery for extensitive data on this subject.

The general treatment consists in restoratives, building up the body by patrition, and by trains when possible.

Serious Treatment.—The use of streptelytic scrum in doors of 10 to 30 rubic centimeters is well worth treing. Antistreptococcus scrum (10 to 50 rubic centimeters) can be injected in daily door of 10 rubic centimeters, or the dose may be given every two or three days.

ASCITION.

This is an accumulation of clear serum in the peritoneal cavity. When it is very severe there is, in addition to the uniform distention of the abdomen, a superficial enlargement of the veins. This is especially noted around the veins of the unfailieus.

Causes.—Pressure upon the vena cava, or chronic heart or lung trouble, such as plearing, may give rise to assites. In extreme lenkamia, anamia, or kidney disease ascites may be present.

Diagnosis.—The fluid can best be made out by tapping the abdomen and noting the transmission of the wave. On tapping the abdomen with one hand and pressing the other firmly against the opposite side, a wave of fluctuation can be made out.

The symptoms, programis, and treatment will be considered in the article on "Ascites Due to Peritoninis."

ASCITES DUE TO PERFORMES.

In the majority of cases uscites is caused by intercular peritoritis. This condition resembles in its clinical and pathological aspects solucute or chronse pleasing with effusion, or subscute periconditis.

Etiology.—No definite cause and no specific agent has yet been determined. Most of the cases are associated with or follow rhounustion, measies, or exposure to cold, and in rare instances injury to the affected parts. It is also seen associated with discuss of the kidney, liver, and intestines.

Pathology.—The pathological become are very few. The effusion is usually of a greenish culte. In addition to the scrum there is fibrin, and in some instances adhesions. In some cases all the zerous membranes of the body seem to participate and show endences of inflammatory condition.

Symptoms.—The early symptoms of scribes consist of general malaises.

A child will have a poor appetite, complain of brothsche, and sometimes constigation. In other cases diarrhous may exist. Pain is not present as a rule. The abdominal distention comes on gradually and progresses. The distention is usually the first symptom noted by the mother. The fluid can best be made out by tapping the abdomen as described in the foregoing article on "Ascites." Fever is usually absent, although there may be an evening temperature of 101° F.

Prognosis.—The prognosis is fair as a rule. I have seen many cases of ancites recover, learning no trace of the former trouble behind. A cantions prognosis is advised if a tuberculous process is suspected.

Treatment.—General Treatment: Such children must be put to had.

The diet should consist of concentrated liquid food. No solid means should be permitted. Milk, if not well borne, should be paytonized or formented. Butternilk may be recommended. Fresh air and sponge bathing should be remembered as important hygiente factors.

The body should be well protected to avoid chilling the surface.

Prestruct of the Effusion.—Small doses of calonel or podophyllin may be given until liquid stools are produced. Discretics such as crosm of tartar, lemonade, or discretin, in 5-grain doses, will stimulate the action of the kidneys and thus lessen indirectly the serous effusion in the shiftonen. I while of sodium in 3- to 10- grain does should be given there times a day to promote absorption. It may be combined with iron in the following number:—

R. Ferri et hali tartarie I deschen Solime solide I deschen Elis, of Instepuptin, q. s. ad. I mesecu

Sig: One temporaful three times a day.

Topping the Abdones.—Aspirating the liquid by means of a trocar and commits is a valuable means of emptying the liquid. It is especially indicated if symptoms of disputes due to pressure on the displanges are noted.

If relepse occurs and the liquid continues to accumulate after several aspirations, then surgical treatment will be necessary. The occasional good results seen in tubercular peritonitis after a laparetomy should be remembered.

CHAPTER VI.

DISEASES OF THE GENITAL ORGANS.

HEISTA!

Hennia is occasionally seen in the new-born haby. It is overlooked in a good many cases until the size of the fumor indicates that something is abnormal, as there are no special symptoms (see article on "Hygiene of the Infant" in the "New-born Infant").

"In congenital bernia proper, anatomical conditions favorable to visceral escape always tend to permanent spontaneous rune in infancy and early risiblical. At birth the spectratic results are deeply covered by a thick layer of adipose tissue. The darks- and cremater are then highly developed, giving the scrotum dimensions quite out of proportion in size to what they are in adult life. Serous cysts of the timica spermatica and of the tunion vaginalis being very common, this condition also with the scrotum follows may simulate bernia to closely that it is only by a most pain-taking examination we are enabled to exclude them. On the other hand, a small fringe of ensentum may come down with the cord and be completely overlooked."

Thomas II. Manley, in his monograph on "Hernia and its Treatment," says: "The prevalent custom of applying a hand or binder around the aldenen should be condemned. It conserves no useful purpose; the only excuse for it at all is that it retains the envelopes of the funis in position, If this firm, inclusive compression does not in many cases directly cause bernia in those predisposed to it, I am confident it often very seriously interferes with spendaneous cure, by the increasing pressure which it produces against the abdeminal walls. In the hemiated infant this, then, should be cust aside, the dressing for the navel string being held in position hy adhesive straps or tapes passed around the body. After the desicosted remnant of the cord has dropped off nothing whatever in the way of a girth should be worn around the abdomen, but the garments, when the erect attitude is taken, should be all carried from the shoulders, thereby the feeblest possible action being given to the disphragm and the organs of digration. Occasionally we see one side of the scrotum occupied by a hernia before the testicle has descended. Congenital hernia is very rare in females. In the female the umbilical herain is more common."

Causes.-A calculus in any portion of the urethra or a phinoses or atravia of the arethral canal may cause powerful contractions of the ab-

[·] For Untilinal Hernia me chapter on "Diseases of the Intestines."

deminal muscles, resulting in a hermin. Coughing, especially whoopingcough, frequently produces hernin. Constant straining efforts during construction or when diarries a persists frequently end in hernin.

Symptoms.—In more intents a terror that is soft and round will be found in the scretum. The testicle, although at times difficult to feel, is usually felt above or behind the excelling. This swelling consists of a loop of intestine; sarely the peritoreum descends with it. By placing the child on its back the swelling can usually be pushed into the abdomen through the abdomical ring. There is always a gurgling sound, which is characteristic of hernia.

Diagnosis.—Hernia is frequently mistaken for hydrocele. Both hydrocele and hernia are sometimes found in the same case. The following differential points are well worth noting:—

Tamer No. 41

Hydroenic.

- I. Translacest by transmitted light.
- 2. Always shall on perension.
- When reduction is possible the finid passes back slendy and possibledy.
- 4. No inspulse on coughing,
- 5. The ring is county.

Hernia.

- I. Is equippe.
- 2. Manya resonant.
- The bernix passes back quickly and gives the characteristic garging search.
- 4. An impulse can be felt when patient congles.
- The ring is filled with the neck of the timer.

Prognosis.—This is usually good. Children rarely have strangulation as we find it in adults. Most of the cases of horms seen by me in children recovered with the aid of a properly fitting true. At times nothing but an operation will care the case.

Treatment.—The diet should be regulated. If my apparent cause exists, such as prolonged diarrhous with tenorans, constitution, or cough, the same should be treated. If a whooging-cough exists the proper treatment must be instituted before mechanical appliance is ordered. This consists chiefly in relaxwing the hernix with a truss. My own experience has been rather good by having a rubber sponge with a rough surface made to include the hernia. This should be held in place by the usual strap going around the body. The leaster covered or the celluloid front pads are continually slipping; hence, not so well adapted for children. The hygiene should be well considered in a child. A trust on a dispered infant a nuisance; it cannot be kept clean; hence, every norse or mother should be instructed regarding the sensitive skin and the danger of causing irritation from moisture. Every mether should be tought to watch the infant when it crim or strains to prevent the trust from alipping.

Surgical Treatment.—With modern assptic methods there is little or no risk in an operation. The success of the Bassini operation is to uniform that I have seen discens of children operated with no fatalities. For the details of this surgical method I would refer the reader to text-books on surgery.

Нуппосиля:

"The testicle in its descent is currounded by a serous membrane described by some authors as a serious peach. When this peach fills with serum it is called a hydrocele. Normally a few drops of serum are found in the tunion vaginalis propria. Larger accomplations are met with in more than 10 per cent, of male infants, mostly on the right side, seldom on both. In the majority of cases there is no longer a communication with the observing cavety. When it remains a hernia may complicate the hydrocele and the diagnosis be more difficult, because the fluid is apt to return recusionally into the abdomen. Spontaneous absorption is not very rare, but suppuration is uncommon."

Treatment.—Under aseptic pressutions a sterilized needle or trocar should be introduced. By this means the scrum can be removed. This simple method has frequently resulted in a cure. When the hydrocele fills up again the injection of a few drops of tincture of iodins or Lugol's solution, or pure carbolic acid after the scrum has been withdrawn, will usually prove successful. Operations are rarely required, although they are indicated if this milder form of treatment proves unsuccessful.

ADDREST PRINCE.

Congenital agglatination of the prepare and the glans penis is occasionally reported. The majority of cases even are acquired conditions. Smegma frequently collects under the foreskin when the same is not properly cleaned.

Treatment.—With a blunt probe an adherent prepare can be lessened from the glans pends. The smegma should be removed and the parts inhricated with albelete or olive-oil. The mother or nurse should be instructed to oil these parts and thoroughly separate the prepare so that new adhesions do not form. If this trouble recurs then circumcision is indicated.

Phinosis (Chicumcision),

Phonosis is due to a narrowing or contraction of the propose so that the foreskin is prevented from being drawn back over the glans penis. A tight propose or an elongated prepace is a constant source of irritation. Bed wetting is a very frequent symptom of this condition. There is an itching and an irritation which frequently lead to had habits. The sensitive condition sometimes ranses primpism, and this may lead to maximisation. Night foreon and incoming are frequently caused by this condition. Phintons is conceined un exciting cause of cheese and various previous diseases.

Symptoms.—Such children invariably suffer with ansenia. They are provide and restless and constantly irritable. The main symptoms are a sense of irritations caused by the tight free-kin as outlined above. In exceptional instances (group, healthy children may not show any symptoms of this condition

The following our was seen to me in private practice :-

A boy, 4 years old, his always been in apparently good health. He was breast-left, well tearrished, and alwaed no aridence of rickets. His norther complained to me that the citid had a "weak Madder," that he sould not hold his urms, aspecially at right. He was rection and powish, and toosed about in his sleep, the examination I found a plansoid existed. The prepare did not slep over the glans, and the child send as though in pain minuteses the generals were condend. I addited stretching the breship, and this was done every few days, with some degree of macros, for the period of about three months. The child improved, When new again about one year hibr the symptoms of nervousness, and restlessness reappeared. I then solved circumcisses. With the ministance of Dr. John H. Warninger, who administrated childrendoms. He prepare was removed, the parts were deviced with carepless, and the events healed per persons. The child improved gradually and in a good lendthy child to-by.

Treatment.—The treatment outlined in the case above described is the only one that should be used: First, stretching the preprice, and, secondly, if this does not afford relief, circumcision.

Operation.—A simple method is to make an incision or cut the dorsum
of the prepare with a science. After this incision is made we invariably
have another skin to divide, which is the monons membrine. Unless this
is also include we cannot expect relief from the constriction. As a rule small,
whose-like particles, called sinegras, will be found, which must be clossed
away. Then follows the surgical treatment, such as checking homoerhage,
if the same is profuse. In rare cases one or more statches may be necessary
to control the bleeding. I invariable use a power of sterile game asturated
with Monsel's solution immediately after the operation, then dust the parts
with careplan. Great care should be used to avoid infection from a case
of diphthieria or crystopelar. It is rafes to have a surgeon supersize or perform the operation than to run the risk of infection.

Ракаринмовы.

This is a condition caused by the swelling of the glass or by an abnormally small perputial wrifee.

Treatment.—Have the thumb and finger of one hand pressing on the gians; with the other hand an attempt should be made to draw the prepare

back in position. In some cases unmorning the parts in very warm water for several minutes has strend me very noil. If the parts are very tender a spray of othyl chloride can be used with advantage before the attempted reduction. When the parts are very ordenatous then purcturing the surface to relieve the serum will securities yield good results. At times surgical relief may be demanded,

HYPOSPARIAS.

The urethra senctimes opens on the under side of the penis. This is always a congenital condition.

A case of this kind was seen by use in consultation with Dr. Julius Branches, at New York City. When I have this fedure it was three days old and apparently suffering pain. The blobby was distributed, and the infant had not injunited, according to the bi-cary given, since it was been. An examination showed a hyperqualitie. The methyal unifies in the glass perio was absent. With the aid of direction real a wress hip bath the indust privated. I have seen this child many times since. He is now able to walk and talk and uniform no inconvenience.

The treatment is radical-by means of plastic surgery.

EPISPATITAS.

In this condition the opening of the methra is on the experier surface of the penis. It is loss frequently met with then hypeopolius.

The treatment is distinctly surgical and requires a plastic operation.

Chyprodichesm (Unisserview Testicae)

The testes usually descend into the scrotum during the ninth menth of pregrancy. In some chaldren the desticles may remain in the inguinal canal or even in the abdomen.

Ralph C. was referred to me by Dr. W. Frendential. He was a well-nourished, tealthy child. Was broast-fed and in apparent good health antili two years ago. He suffered with cough, was a mouth breather, and secred at night, for the relief of which Dr. Frendential reserved his advanids. The idult was brought to me for the relief of an irritable and restless condition. His mother stated that he suratched his nose and appeared in have a provites of the seas. The diagnosis of assurides lambricoides was made. White examining the stald I found me texticle could be pulpated in the scrotum and the other in the imprimal canal. By pressure on the abdonues it would descend. There were no symptoms directly stiributable to this condition.

Treatment.—If no irritation is caused then let it alone. If a false passage has been made which gives rise to pain, then the question of removal of the testicle may come up. The case then is distinctly surgical,

ORCHITIS.

As inflammation of the testicle is a rare condition in inflancy. Cases have been reported where injury caused orchitis. In the article on "Mumps" orchitis is mentioned as a complication. The treatment connects in rest and sec-cold applications of lead and opinin. Laxatives are indicated to open the bowels and thus keep reserve the inflammation.

URREMETER: VULVO-VANISTER,

Vulco-vaginitie is a catarrhal infectious discuse involving the female genital tract. It is divided into:—

(a) Simple or Catarrial; (b) Gonorthual.

SIMPLE VARISTIN.

The normal weether of both male and female children, also the ragina, frequently has a simple extarris. The symptoms noticed are those of swelling, inflammation and a catarrial secretion.

Etiology and Bacteriology.—Normally the ragina contains a white diplococcus which is not decolorized by Gram.

In simple catarrhal visco-raginstis we have a white diplococcus which also is not disclorized by Gram.

In generational vulno-vaginitis we have a white diphococcus which does not devolutive by Gram, and in addition thereto a yellow diplococcus called D. Flavus (Banon).

These germs are usually found in conjunction with other micro-organisms or with streptococci. They easily stain with a watery solution of cosin and counterstain with an alkaline squeeze methylene blue solution.

The microscopical examination shows lencocytes, epithelium, and various micro-organisms; never gomesseci.

Symptoms. The parts are usually sensitive to pressure.

Children who are old enough complain of pain on unination, and also urinate very frequently. In very young children it is impossible, in fact, unnecessary, to make a vaginal or oterine examination.

This disease may last for months, especially so if the body is in a subnormal condition.

This simple cutarrh affecting the vulvo-ragina is highly contagious, hence each case should be strictly isolated.

Children so affirted should sleep alone.

GONORDISCAL VALINITIS.

Gonorrhead vulvo-raginitis is frequently met with in practice. As a rule it occurs among power classes where families are crewded and unsanitary. Frequently the infection is transmitted from the adult to the child by sleeping in an infected ted. Cases are on record where a mother suffering with genorrhosal vulce-vaginitis has infected her obthis while sleeping with it.

Etialogy.—The slightest abrasion of the skin will permit the entrance of the gonococcus. Cases have been reported in which a healthy person was imferted by taking a bath in the same tub in which a person affected with generators had bathed the day previous. It is a well-known fact that the gonococcus will live twenty-four hours, hence these germs will persist in the tub and can transmit infection. For this reason a separate tub should be procured while gonorrhood disease exists.

Bacteriology.—Generational vaginitis is caused by the presence of the genecoccus. It is necessary, however, to subject the genecoccus described by Neisser to the Gram method of staining. The diplessecus found in the normal urethra can usely be differentiated by subjecting the same to the Gram stain. Normally the genecoccus has never been found in the vulvo-vaginal tract or in the normal urethra. The genecoccus can usely be stained with a 2 per cent. also believe thus solution.

Mode of Infection.—Direct transmission of infected matter from adults to children has been known to occur. Infected clothing, especially bed linen, has transmitted this disease.

In rare instances the infection has taken place directly during the sexual act. There is a popular superstition that when an adult male has generated be will be cured by raping a healthy child. An instance of this kind has occurred in my practice.

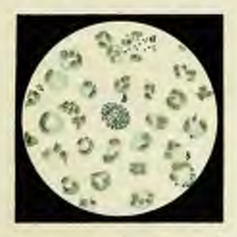


Fig. 111.—Gonzescens. (Gonzarbeni Pas : Stained one half mirrete with methylene blue: e. Free in groups. b. Endored in pin cells. Lette cells: f. Oil intersion V_D. (Lerhartz-Brooks.)

A little girl, 6 years old, apparently healthy, was infected by an adult suffering with generation. She suffered continuously for over four mentio antil brought to me, when her valve, vegue, and crethra were one mass of information. There was a ground-yellow discharge. The becterological examination showed diplococus

as the learnertes.

The child was put to bed and a sterlined pad applied over the genitals. This pad was charged every four booms. A site both of 1 to 2000 warm bichloride was unlosed securing and evening, lasting twenty minutes. A vaginal injection of 10 per cent, argyrol solution was given immediately after each both. Interpally from was given. The discharge continued alover days and corrything seemed well. A scindertion evaluatly took place four days after having stopped the active treatment, no the discharge appeared with rememed rigor. The shild was again carefully treated with astringents. The discharge persisted for three months, when it was family cared.

Complications.—The Eye: The danger of transmitting generalization by the hands from the genitals to the eyes must always be remembered. That this form of infection is not without danger is well known. At the Riverside Hospital in the scarlet fever wards, during the summer of 1992, I saw a child that was totally blind, the result of a generalization.

The Joints.—We occasionally usert with symptoms of inflammation involving one large joint; this is called momenthritis. An inflammation of this kind usually means generolosal infection.

The Heart.—When the generoccus enters the circulation is frequently attacks the valves of the heart. Valualar lesions are similar to joint lesions; hence we must not be surprised to see cases reported in which a generalisation started at the genital tract, entered the circulation, and involved the heart. A case of this kind was reported by Leyden, of Berlin.

Pyelitis caused by an extension of this infection from the urethra may and fatally. An infection may spread from the vagina into the aserus and set up a sulpingitis and end fatally. On the other hand, this disease, if neglected, may assume a chronic tendency and cause sterility, so that a guarded prognosis should be given in every case until the infection is moditied and the outlook is good. (Read article on "Pysilitis.")

VICARIOUS MENSTRUATION.

Some children have a periodical nosebleed, recurring every three or four weeks. In some cases there is a considerable flow of blood, lasting between two and five days. In making the diagnosis it is important to exclude all diseases due to local causes, such as polypus or hemophilia. In one case seen by me (see chapter on "Syphilis") fatal hemorrhage resulted in a case of congenital syphilis,

The cause is unknown.

Treatment.—The body should be strengthened and iron given internally. A change of air to the seashors or mountains will strengthen the body and frequently relieve this condition.

MENSTRUATION PRISONS.

We occasionally see girls from 6 to 10 years of age with regular menstruction. Literature records numerous cases of children from 2 to 5 years of age with regularly recurring menatruation. Such menstruction lasts sereral days or in mice inclances several hours. As a rule, such children are delicate, tuberculous, or exphilitie.

Symptoms.—There is usually pain in the abdomen similar to colic, testlessness, and a series of nervous symptoms. Such children are hard to please.

Diagnosis.—It is necessary in exclude local causes, such as papillumators as polypool excrescences. I have previously referred to hasnophilia and to apphilis as a possible cause. Local causes, such as masturbation or transmatism, must be excluded. As a sequela to acute infectious diseases, we frequently have vaginal catarria. This discharge may sometimes be mixed with blood. The diagnosis depends on the regularity of the periods, recurring every three or four weeks.

Treatment.—Warm, demulcent drinks and the avoidance of cooling liquids. The child should be kept in bed and warmly dressed.

If the blooding is very profuse, then 5 to 10 drops of fluid extract of ergot (Squibb's), or hydrastinin hydrochlorate, 1/10 to 1/10 grain, three times a day, may be given. An ico-bag over the abdomen will frequently relieve severe pain and check profuse blooding.

CHAPTER VIL

DISEASES OF THE KIDNEY AND BLADDER.

THE KINSEY."

This kidneys of an infant are proportionately larger than in adult life. They are also situated lower than in the adult. The large size of the liver in infancy is the reason for the difference in position of the right and left takings. The right kidney is situated lower than the left. The suprareral capsules are most larger than in the adult. After the second year the kidneys assume the position usually occupied by the adult kidneys.

Acute Nephritis (Acute Geometro-Nephritis; Acute Berney's Disease).

Primary nephritis is by no nature a rare condition in children. In the majority of text-backs rephritis is described as the complication of infectious diseases. It is true that it is most often seen following the acute infectious diseases. In primary nephritis the source of infection is sometimes hard to trace. Pathogenic bacteria can reach the kidneys through the circulation and thus set up nephritis.

Etielogy.—The influence of exposure, "taking cold," must be looked

upon as an associated factor in the ransation of this disease.

Comby* explains this as follows:-

In the absence of a special persons, such as searletina, diplotteria, etc., we are led, upon the occurrence of acuse simple nephritis, to suspect the refluence of cold. The action of cold, however, is not always direct. In nephritis, as in preservois, cold above does not come the disease. It selectes the organism, increases its receptivity, augments the variations of microles, and opens the gates by which they enter. Children carry within themselves, in the mouth, pharyax, and main passages, various microles, which only avait an opportunity of wakening into activity. This opportunity is affected them by the impression of cold.

The stree threat which so often precedes nephritis constitutes a first stop toward the invasion by pullsagenic microles. The epithelial harrier is broken down, the micro-organisms reach the lymphatic glands, where they are often arrested or may continue their progress, passing into the

"Nophrile Augus Streple des Enderla," pur le Dr. J. Comby, La Médeciae Moderne, December 1, 1892.

^{&#}x27;The urine, its physiological and pathelogical condition, is described in detail to the chapter on "Urine," Part XII,

circulation, and finally excite a distant inflammation which may be, according to circumstances, a pneumonia, an onderardidis, or nephritis, etc.

In some cases an apparently most trival angins becomes complicated with swellen corvical glands, and, subsequently, with neate nephritis, etc. Cases have been described as glandular fever, or, in other words, acute elenitis, symptomatic of pharyngeal infection, in which nephritis has developed, superadded to the original disease, which it finally survives. These complications are not fortuitous, but are linked together in strict sequence.

Pathology.—Inflammation of the kidney in a large majority of cases commences as a glomerulo-nephritis, the delicate walls of the capillaries, and their equally delicate epithelial investment being the carbest to suffer; and instead of the non-alternations wrine, one lader with albumin escapes. If the inflammation still progresses, corposeles, especially the red, make their way not and produce smoky or bloody urine, the naturally high presents in the glomerulus no doubt greatly facilitating the disposesis. The casts which may now appear receist for the most part of fairin, of red and whate corposcies, and of renal débris, moubled in the tubes.

The glomerular disturbance is followed by that of the rest of the vascular network and of the gloud cells. The latter become swellen and "clouded," and are readily detached. The swellen cells may occlude the lumen of the ducts and press upon the vascular tissue without. Or the capillaries are congested and explation swells the intertubular tissue. In any case the tissue is enlarged and softened. Sometimes during life the signs of neghritis are well marked, but after death the anatomical lesion appears very slight; in these cases comparison with a normal kidney, both to the naked eye and under the microscope, is invalidable, as then some change can usually be detected.

The kidney of typhoid and diphtheria serve as examples, although there are numerous scute specific diseases which are accompanied by nephritis and albuminum. The glosseruli are unlarged, owing to swelling of the interstitial substance and to engargement of the capillaries and often swelling of the endothelial cells; there is in addition an increase in the number of nuclei in the glomeruli. Bowman's capsules may be alightly distended, their endotheliam swellen or proliferating, and the spaces occupied by fibrin or white or red corposcles. There may be an increase in corposcles around the roots of the glomeruli. The tubules may be dilated, the epithelium swellen and granular, or there may be some preliferation. Casts are numerous, though usually hyaline; they may consist of blook. Small homorrhages are frequent, especially in diphtheritic kidneys.

Acute nephritis in the new-born has been described by Jacobi.4

^{*} New York Medical Journal, Jamesry, 1896.

Symptoms.—Gentric distortances, such as comiting, are very insquently roted. As a rule premominary symptoms are absent. Nephritis frequently begins with force, loss of appetite, bendache, and general malaise. Swelling of the face is constitutes the first eign of trackle.

The write is always seemly and constitutes contains red blood-corpuscies, lencoytes, and costs. The turne shows the evolution of neutronial composition and is obvious alluminous. In grave cases there are frequent offers to pass urine, and those attempts are attended with pain. With great difficulty the shift copyls a few drops of dark colored urine. According to the security of the case these symptoms satisfied after a period varying from ten to thirty days. Transplanity of the pulse is frequently noted, and should always be leaked upon as an originate of texamin. It is a grave symptom.



Fig. 112.—Nephritis Complicating Dightheria. Case som by me at the Willard Perker Respirat. (Original.)

The action of the heart should be closely followed in every case of replication

Prognesis.—This is notably pool. If treatment is neglected in an acade neglectist, a chronic application will result. In rare instances a general toxernia may cause convulsions and death.

Nephritis a Complication.—This siscose may accompany or follow scattlet fever or diplotheria. It is also occusionally seen in most infectious diseases such as typhoid, mensles, varioella, prenmenta, influenza, malaria, meningitis, and empressa.

In a study of gastro-enteritis made by Baginsky, the frequent association of nephratis was noted. This author found that the bacterium colicould frequently cause acute nephritis.

Rhine K., a girl, 5 years old, had resulting, followed by an equation of scarlet lover energing the entire bull. The rush was distinct for these days and then ladet. The physician in attendance said it was a case of said nearlet lever. The child was up and along during the second work following the cruption. The elements was not carefully granded, in the child was given a too liberal diet. On the twelfth day from the degianting of her effects she saddenly had what the family called a sinking spell. Evidence of heart negligies were noted. Two days later, or on the fourteenth day of her illness, she was again got to hel. At this time she complained of patter in her joints. The glands of the mech were corolless. The arises was summed all meanty. On the accentageth day she had three very access can african-

Owing to the nursess management of this case, the family discharged the first attending physicism. Later the finally called Dr. M. Preham, who are the secret brownia and mind the marrie. I wan this case runnipose days after the beginning of the disease. The linguous of negarities was casely made. Hardly an ounce of arms was proved during the day. The raidd was estematous and had the waxy apparence were in scarce neghritie. The heart sounds were marfied. The palse rate was also and irregular. The importance was very alightly closuted, although a second repostable rainted. The child was placed in bod, make the core of two fraction parcent.

Treatment,—East parks, displacerties, and dimenia, in these at 5 to 20 grains, three and four times a day ever given. But estime rokes the beings at a temperature of 115° F, were endered to attend dimensis. A bland liquid det nided by liquids, leasenable, and cream of farler, horned the main treatment. The child made a beliased recovery. These were no complications after the disappearance of the hepkritis.

SECONDARY NEPHROTIS.

Secondary nephritis, following the acute infectious diseases, can hest be studied by taking the type most frequently sect with, namely, post-scarlatinal nephritis. (See chapter on "Searlet Erver" for a complete description of this condition. Note also the microscopical appearance of the urine in the same chapter, page 616.)

Treatment.—Cream of tartar lemonads, a imageonful of cream of tartar, added to a tamblerful of ordinary lemonade, and securion. This should to given freely. Another drug that the served me very will in disnetting this should be administered in does of from 3 to 15 grains, depending on the severity of the case. When district to not well forms by month, I give at in the form of suppositation per rectum.

The following has served me very well as a distretic in nephritis when the urine was scorely:—

Sig.: Torquinlal every trace they been,

('alone) or podophyllin, in small does, V., gmin, repeated every two or three hours, is sumatimes releable in this emilition. Lithin water and

the alkaline waters are generally indicated. An infusion made by scalding the ordinary parsity root (rad. petrosilini), using about one temporaful of the chopped root to a tearnipful of builing water, strain and sweeten. This can be given in large quantities whenever the child is thirsty. Sweet spirit of niter in doses of ½ temporaful, gradually increased, for a child 1 to 5 years old, and repeated every three hours, is a safe and efficient directic.

Jahorandi or its alkaleid, pilocarpine, are frequently advised as disreties. I have frequently oven such cardino depression follow their administration that I invariably warn against their use. In conclusion, I desire to lay great stress on the weakness of the heart frequently naticed after the administration of the hot air bath. In one instance where I was called into consultation, the child died during the administration of such a bath.

PERINEPHETTIS.

An acute inflammation involving the reliefar thouse which surrounds the kidney, as a rule terminating in supportation. Some cases may resolve without supportation.

Etiology.—It may be associated with or due to suppurative process in the kidneys. It is also found in telescular conditions. The most frequence cause undoubtedly is fraumation. Idiopathic conditions are frequently a distinct factor.

Perinsphritis is not of frequent occurrence. Townsend gives the following statistics; "Nieden, in 1897, found records of 166 cases. Twenty-three of these were under 15 years of age, the youngest being five seeks old. In 1880 Gibney reported a cutal of 28 cases; the ages varied from 1½ to 15 years. In 16 there was supportation; in 12, no supportation. In 19 cases no cause was found; in 8 cases a cause was given. Femvick reports 76 cases: 4 children under 10 years, and 5 between 10 and 20 years, the youngest being fourteen months old. Kustre makes a report of 330 cases, 24 under 10 years of age, 17 between 10 and 20 years. Johnson, in an experience of nine years in Reposeedt Hospital, saw has one case in a child, a perinsphritic abscess in a loy of 10 following a fall, not compleated by a kidney lesson. Issued, in a report of 43 cases, speaks of one in a patient 12 years old."

Out of 3689 patients treated in the outdoor department of the Children's Hospital for the Relief of the Ruptured and Crippled, in New York, during 1894-1903, only 4 cases are reported by Townsend.

Pathology and Bacteriology.—As a rule, 80 per cent, of the primary cases terminate in alocess. In secondary cases an abscess is always found. The pathological condition is the same as is found in every neute inflammation. The pus centains either the streptococcus, the staphylococcus, or colon bacillus. In rare instances the pneumococcus and the typhoid bacillus are present. In tubercular manifestations the tubercle bacillus will be found.

Symptoms.—A child that has been in good health will auditedly develop pain in the region of the kidney near the vertebra. The pain extends downward and simulates sciation. Moving the body increases the pain; bence the spine is generally rigid. For this reason alone many cases are mistaken for Poet's disease. There will also be fever, the temperature ranging between 102° and 104° F. If the child is old enough to complain, then childs will be noted. In the ilos-costal region there is usually a palpable tumor. Children so affected will refuse to walk on the affected side, and will limp. They describe the pain as though it were in the groin, in the hip, or constitues in the knee-joint. If pyelitis complicates, the urine will contain pus. Owing to the passeve condition there is constitution.

A. E., 9 years ald, complained of pair in the grein and also in the back on the left side. He limped and could not stand on his left log. He complained of chills and his temperature case to 160° E. He uninsted very frequently. After a careful examination the mine was found to contain nothing abserval. The boy was put to bed. The boyels were finited. Owing to small rescolar spots which appeared, typheid fewer was empected. The blood exaction for Widal was absent. The union gate no diano reaction. The pain increased, and after ten days of expectant treatment a swelling was noted in the Isla.

This aveiling gradually increased in size until it was as large as a ben's egg. A surgest was called, who disgnosed perinephritis. An incision was made and two comes of pus liberated. The wound was packed with sterile game, and, with rest, iron, and strychinine internally, the boy recovered in about five weeks.

Diagnosis.—This condition may be confounded with hip-joint disease, but hip-joint disease develops very slowly and has a tendency to become chronic. The symptoms, while very similar in perinephritis, develop anddealy from within a few days to a few weeks, and recovery may occur within a few weeks after the first symptoms are noted. In hip-joint disease the symptoms satend over months and years.

The Blood.—An important diagnostic point is the increase in the number of leucocytes, such as we find in purulent conditions in other parts of the body. In tuberculosis there is no leucocytesis unless sepsis exists,

Prognesis and Course.—Primary perinephritis runs an acute short course of a few weeks and usually terminates favorably. Giliney reports 28 cases, all of which recovered.

Treatment,—Rest in bed and a warm poultice over the affected area to hasten supparation. The absense should be treated on strict surgical principles. No time should be lost when fluctuation is felt, owing to the danger of pus burrowing into the peritonnal cavity.

Restorative treatment, such as dist, fresh air, iron, and codliver-oil, should form the basis of the building-up process.

Preires (Pyelosephrita).

This condition is rarely met with in practice. Literature records isolated cases. Monti, of Vienna; Baginsky, Steffen, and Holt are among those who have reported cases of this kind.

Cames.—Pyeloreplantis occurs at all ages, but is more common in adult makes than in the young. The exciting causes in adult makes are stricture of the arethra, renal calculi, prostatic diseases, and infection by means of dirty catheters. That girls seem to have been favored by this disease can be seen by referring to the literature; thus Professor Baginsky reports three cases, all girls, in the Deutsch, mad. Wackesselvift, 1897, No. 25, which be discussed at the Versin für inners Medicin in 1897. In these three cases the author was able to grow a culture of the bacterium redi from the urine. He believes the bacterium coli to be the true stiological factor in this disease. In these three cases there were marked gustroenteric disturbances; in two cases, membraness extensis and obstinate constigution. In my case here reported there was severe constigution requiring constant treatment.

Baginally further maintains that the bacterium coli can enter the kidneys through: first, the circulation of the blood; second, the lymph shannels; third, the urethra.

Escherich, Finhelstein, and Trumpo have reported a series of cases in which cystitis was found associated with intestinal affections. Barinsky reports two cases of pyclonephritis which could be attributed to the method of using symmetries during orthogostic trealment for the correction of congenital dislocation of the hip-joint. In connection with the exercises a direct invasion of the bacterism coli from the unthra to the bladder could be traced. Other authors, as Posner, believe that external influences have no bearing on the etiology, and that the infection lakes place from within the hedr. It is a well-known fact that generalized sulve-reginitis, especially when it accurs in little girls, can cause either prelitie or pusionephritis. This is termed the ascending variety. Chronic occlusion of the unster may be followed by a pure pyelonephritis, without preceding cestitis, when the exciting agents of inflammation, which are present in the circulating blood, are eliminated through the kidneys and collect in the stagnating arine in the polyis of the kidneys. Experimentally this disease can be produced in rubbits by lighting the meter and injecting either bacterium cell or pyogenic cocci directly into the pelvis of the kidney or into the wins.

^{*}Mittheil. A. Versins der Aerste im Stetermark, 1884,

^{*} Finited street, Jahrtonia I. Kineley buildendy, Band xillil, page 148.

^{&#}x27;Transpp. Hist., Bond alle, page 249.

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Pathology,—Increased pressure in the tubules from obstruction to the escape of arine; reflex irrelation of the hidney; the pressure of asptic matter in the pairie of the kidney and possibly in the lower parts of the tubules. Most frequently those three causes not, in succession and in the above order, in the same case. As a rule, when acting singly, increased pressure from obstruction will produce hydronephronic; reflex arritation will excite our of the transient or competitive types of arinary fever; and explic matter in the policie of the kidney will cause acute or suppurative preference plantic. Increased arinary pressure above often produces chronic interstitial neghrities as well as succedition and dilatation of the kidney; but it enterly, if ever, causes acute or enhanced interstitial neghritie. Decompo-

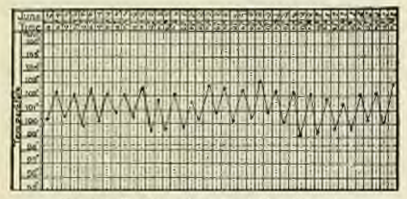


Fig. 133.—Fever Curre in Pyelonephritis. (Original)

sition of urine in the blabber or pelvis of the kidney may produce suppurative changes in the kidneys. If the dilatation of the kidney is not complicated by suppurative pyclitis hydronephronic results. If it is so complicated, pycnephrosis is produced. Klebs and others believe that harteria have migrated to the pelvis and calices of the kidney, there to produce their destructive changes, hence the names of purmitic nephritis and pychonephritis as proposed by Klebs.

Lindony Stream in a three on the pathology of the suppurative inflanmations of the kidney, published in the Glasyow Nation Journal, September, 1884, corroborates Klobe's view and expresses a decided opinion that intercorganises are at the root of the infection, and cause the formation of multiple round absences consequent on discuses of the lower univery passages. He, however, considers that there are two ways whereby the particular virus gains across to the kidney and sets up suppuration in many deferent points, namely! Viril, by means of the arimiferous tabules, and second, by means of the lymphatics of the ureless and kidney. Steven shows that the hymphatics, quite independently of my other channel, may form the partieray of the cirms from the biabler to the kidney. The admits that the two ways may be more or less combined in many cases; so that multiple military absence may originate in the same kidney, partly by the assessment microscori along the nexter and originate must tabules, and partly by their inroad along the lymphatic tracts of the kidney.

Tranks and others also do not think that the bacteria themselves ossite the inflammation, consider that these organisms cause the decomposition of some into contensate of manners and that this in turn excites the bullemmation of the macous membrane of the kidney.

Programs.—The prognous is grave and depends on the form caused to the presence of the gas. The entreme of the case depends on the disappearance of the gas in the urine, which must be watched for at times.

Treatment.—A shiftl suffering with pyclinic should be put to led in a real room having plenty of from our and conlight.

Diebetic treatment such as malk with some alkaline water is uneful. No solid food should be permitted. Where maps Juntha, and fruit jusces may be given. Oranges and lamons, oring to their discretic effect, are valuable. The internal use of Roncegno water or Wildengen nation is also reconnected for its discrete effect.

Diametin, in 2 to 10-gmin down three times a day, is constitues useful. Urotropin is a very subable drug and serves both in a diametic and as an internal antisoptic.

THE BLADERS.

The blanker takes up almost all of the lower portion of the abdoness, as it is capable of marked distention when filled. To make proper physical commutation the bladder should be employed by calibries.

Botch refers to a distinguished laparetonies who did not empty the bladder of a chief before operating for an appendicitie) on qualing the abdominal entity be cut directly through the walls of the bladder. The urms flowing out received him of his boline to approximate the fact than an early life the bladder is coordinate an abdominal organ.

ECTORIA VISICA, CONSTRALIA (EXTROVERSION OF THE BLARGER; EXSTROPHY OF THE BLARGER).

This employment possibility to due to deficient closure of the neutral lamine causing this highest of the abdominal well in tours cases, "The lower part of the abdominal wall, from the architicus or its neighborhood domainal, may full to also such complet with this, there may be deficiency of the autories well of the Madder." This constitute extraversion, some-

times called exstrophy of the bladder. The treaters are plainly visible and the urine dribbles continuously. The child is constantly wet and excorated from the moisture and its arritation. The urine is passed in distinct jets or streams, and is especially noticeable when the child eries or strains.

The following case was presented by me to the rhildren's clinic of the New York Post-Graduate Medical School and Hospital.¹

A female infant, I year all, may some by not. She was becauteful and well marriabed. Some after birth the mother policed a constant drabbling of arter and attention was directed to a swelling situated in the region of the ambilious. The



Fig. 111 -- Exstripti) of the Blokler, and Prolapse of Arms. (Original.)

diagnosis of example of the bladder was made. A bland sistement was prescribed to referre the executation from the construct drabbling of strine. As this conveyages a plantic operation is was referred to Dr. Carl Reck, at the St. Mark's Rospital, for engined treatment.

¹ This case was also presented by me at the Scientific Swietz of German Physicians held at the residence of Dr. A. Jacobi short ben years ago.

A child as this condition should not be operated upon until 3 or 4 years of age.

INDUCANUILA:

A trace of indican is found in the urine in health. A very strong indican reaction should always be regarded as almormal and hence it is pathological. As indican is derived from inded it signifies a product of decomposition and denotes putrefaction of the proteins. It has also been found in emptyrum and in extensive supportative processes where pathefaction abounds. Stagnant frees, constipation, chronic intestinal indigestion, and some forms of putrefactive distribute will give a strong indican reaction. Herter has reported the presence of indican in the urine in cases of spiloper at the time of the courses. In the early stages of typhoid favor, when the diagnosis is doubtful, the presence of a diagnosis reaction and the absence of indicanuria is a valuable and in establishing the diagnosis.

Eliminative treatment such as cleaning the gastro-intestinal tract, testices reducing the amount of meat and eggs, will relieve an excess of indican (see criticles on "Intestinal Indigention").

ACETONAMIA.

This condition is caused by the faulty assimilation of food. It is usually found in children over 3 years of age, and socars most frequently in children between the ages of 5 and 12 years.

Symptoms.—Fever ranging between 107" and 105" is usually present. There is a correspondingly increased pulse rate. Some cases show names or singultus, anorexia, and sistense thirst. Some complain of hendacise, and comit. The characteristic second sinegar odor, "acctone breath," is present. The urine contains acctone and smally indican. The eyes appear sunker. The child presents a typhoidal appearance.

Treatment.—The dist must be restricted for twenty-four or forty-eight hours to skimmed milk or weak tea, strained soups, and fruit juices.

Large does of sods bicarle are indicated. In severe forms of acctonuria typhoidal symptoms may be present, and, if so, an intravenous injection of sods bicarb, is indicated.

The prognosis, as a rule, depends on the restriction of the diet, and on the amount of soils blearly given to counteract the effect of this poison. The injection of a 10 per cent, soils blearly, solution into the colon will also sid in modifying this condition.

Асигомина.-- Втасигомина.

We are indebted to Baginsky for a careful study of this condition. He found that it was present in children during epileptic attacks. It is also

PYURIA. SS1

found during the height of fever. He does not believe that accommin hears any relation to the nervous symptoms which accompany fever.

Discetonuria is very common during high fever. It is more frequestly present than acctonuria. Binet, quoted by Holt, found discrete acid in 69 out of 150 examinations in febrile diseases, chiefly in scarlet fever, measles, and pneumonia.

PYURIA.

When put is found in the urine, it gives a reaction like allumin, namely, congulates on boiling. Pus cells, however, can be seen only by placing a drop under the microscope, using low power. While put usually indicates pyclitis or pyclosephritis, it may exade from the arcters, the bladder, the urethra, or the vagina.

Tubercular or supparative conditions affecting the spine associated with caries of the spinal vertebra may drain into the urinary tract. It is important, therefore, to locate the cause before treatment is commenced.

Pus from the bladder is always mixed with mucus. It may be and or alkaline in reaction. The urine containing pus due to pyelitle has an acid reaction. If the child is old enough, a cystoscopic examination should be made. This will sid in excluding the bladder and the protess as a possible source of the pus.

Treatment.—Demolecut drinks, alkalone waters, such as the Wildungen water, have a mild, distretic effect. Saled and unstropin are the best drugs in doses of 2 to 5 grains three times a day. Milk, cereals, and fruits should be ordered; ment and eggs probiblied.

LORDOVIC ALBUMINUMA (OUTHOSPATIC ALBUMINUMA).

Heabner has directed attention to the presence of albumin in the urine when children are standing overt. The albumin disappears when the child assumes a horizontal position; hence albumin will be present by day, and will disappear in the urine coded at night.

Jehle, of Vienna, in his monograph published in 1999, has studied this question more closely, and finds a different cause for the presence of the albumin in the urine. He finds that when lorderie is present, and in consequence the lumbar vertebre offend the kidneys by displacement or pressure, albumin will at once appear in the urine. That this is no theory be shown by producing an artificial lorderie. When in the dorsal position albumin will be found in the urine and disappear when such pressure is removed. This presence of albumin is found in normal kidneys in which no previous scarlatinal or other forms of nephritis have existed. It is, therefore, a mechanical type of albuminum which can be made to appear during the lorderie and to disappear when the lorderie is corrected.

HARMATURIA (BLOODY URINE).

Hierasturia is known by the presence of red blood-cells in the urine. It may be due to local irrotation or to systemic disease. It is therefore frequently met with during the course of a severe attack of scate nephritis complicating sourlet fever. A case of this kind is reported in the chapter on "Scarlet Fover." I have frequently som harmateria during the course of the harmarrhagic form of diphtheria while on duty at the Willard Parker Hospital. I have also seen harmateria in scorey.

It is important to remember that irritation caused by a calculus in the kidney, the protor, or the bladder may give rise to bloody arine. Direct injury to the kidney so bladder, or a tumor in the bladder, may cause bloody urine.

The general causes frequently met with are hamorrhagic diseases of the new-born; the blood dyscrasor, such as scurvy, purpura, and hamophilin; and infectious diseases, particularly malaria, typicol, variola, scarlet fever, and influence. In most of these cases the amount of blood passed is small. When it is large it may appear in the urine as clear blood or as clots, or it may impurt simply a reddish or smoky roles to the urine. The color, however, is not a reliable guide; the best of all is the microscopic commutation. For a simple chemical test guidecom may be used (Holt).

It is a difficult matter to discover the source of blood in some cases, although large isemorrhage is more apt to result from the kidneys than from the bladder. To differentiate we must rely on the presence of casts from the renal tubules; thus we can satisfy ourselves of the renal origin of the hamorrhage.

The prognous depends on the amount of insmorthage and the general condition of the child. It should always be regarded as a bad symptom, although not necessarily fatal.

Treatment.—The application of an ice-bag or dry sups over the region of the kidneys, rest in test, Squibb's ergot, gallic acid, 3 to 10 grains, repeated every three or four hours, or the fluid extract of hydrastis canademia, in 3- to 10- drop doses, for a child 2 years old, repeated every three or four hours, will semetimes do good.

The food is best given either coul or very cold. If the shild is all enough, small pieces of cracked see or ice coson may be given until the blood disappears.

HEMOGLOTEVILLA.

Instead of blood cells in the urine this condition manifests itself by the presence of blood jujuscent in the urine. Sometimes the urine is blackish. Allumin may frequently be found associated with hamoglobin. The pathology of this condition is at present unknown. It is very sasy to recognize the pigment under the microscope. It can also be noted by Heller's test. The most positive method of diagnosus is the spectroscope.

Not infrequently this condition is not with in the infectious discusses, which is evidently due to the officer of the toxins generated by the specific micro-organisms causing these discusses. When an irritant poison, such as carbolic acid, is swallowed, this condition is encountered and recognized, clinically, by the familiar term "arroky urine."

Paroxysmal hamoglobinuria is occasionally met with in childhood. It is usually associated with avphilia. Other cases have been reported.

GLYCOSUBIA.

The appearance of sugar in the urine is not necessarily pathological. Grosz published a series of investigations dealing with this condition. He found that glycometa severs in nursing infants who have either functional or inflammatory disturbances of dignation. He did not see it in perfectly healthy nursing infants. The sugar found in the series reacts to Febling's test; it does not respond to the fermentation test. The polariscope shows that it has the power of destro-rotation, so that the sugar present is possibly milk sugar or one of its derivatives.

Artificial glycosuria can be produced by administering a large quantity of milk sugar in the food; hence it may be premised that the sugar excreted in the urine is simply the excess of what could not be absorbed in the system.

Glycosuria was frequently noted by me in the urine of children fed exclusively on Nestle's fixed. When this form of feeding was discontinued, the glycosuria disappeared. These curve could therefore be classified under the head of distric glycosuria.

DIAMETER INSTRUCT (POLYETTA).

This is a very rare condition in children. Its etiology is obscure, although males are more frequently attacked than females. Little is known of its origin excepting that transmitten involving the brain has been known to be followed by disbetes insipidus.

The pathology of this disease is unknown. It is supposed to be a neurous, but whether the lesion is near the fourth ventricle, or whether its sent is in the renal nerves, has not yet been determined.

Symptoms.—Excessive thirst and an excess of urine constitute the main symptoms. From five to ten pints or even more may be passed in twenty-four hours. The urine looks like water and has a specific gravity from 1601 to 1005. In some cases mostite (muscle sugar) has been found (Holt). Albumin and grape sugar are not found. Ures is excreted in large quan-

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tities, whereas aric arid is not. Restlements by day, headache, insomnia, and marked irritability are the chief symptoms. Unilateral fushes of the face and one car and similar vasometer disturbances are present. There is an absence of perspiration. The skin is dry. Development is extended, especially growth. The appetite remains good. The temperature may be subnormal.

Prognosis.—The disease has been known to last years. Some cases recover spontaneously. As a rule, it is wise to give a guarded prognosis. Cases of diabetes insipidus are very encoptible to other diseases and usually die from some complication.

Treatment.—A very nutritions diet consisting of milk, meat, eggs, and fruit with some restriction as to the quantity of liquid should be made. Besteratives such as Fowler's solution, iron, and collisier-oil will semetimes do good. When marked nervous symptoms exist, then atropine, Power's powder, belladenms and the bromides may be tried. Change of six such as an ocean voyage or mountain air may be of benefit.

DIABITES MEIATTES.

The pathological studies of Weisbelbaum and Opio at the Rockefeller Institute have established the relationship which the panerons and were especially the islands of Langethans boar to this disease. The internal secretions, notably the adversal system, play an important part in infinencing the metabolism of fee, casein, and the carbehydrates. Congenital syphilis is sometimes responsible for diabetes. Predisposition must also be considered when the tembercy toward family diabetes is noted.

Saundby, in a report of 2011 cases of diabetes in abults and children, found only 15 occurring in children under 5 years of age, and 58 in children under 10 years. The extreme runts of diabetes is recognized.

Acidosis is generally considered to be a result of the diabetic condition. It is probable, however, that an acid condition may have much to do with the causation of diabetes. This condition has been termed "acidomia"—typeracidity or, rather, hypoalkalismity of the blood. It has no connection with the term "acidosis," this latter being considered as occurring only when oxybertyric acid or its congeners (acretice or diacetic acid) are present. Acidomia is an extremely common, everyday occurrence and, unfortunately, it is all too often overlooked in routine work. A one-sided distary in which ments, fish, fats, etc., predominate produces organic acids, whereas a dietary of cereals, milk, expetables, and fruits tends to maintain the normal alkaline condition by reason of the food-salts they contain in their best and most assimilable form.

According to the theory of Naunya and his school, the diminution of the alkalinity of the blood and tissues is at the root of the essential majore of the diabetic intoxication. This they regard as a true acid poisoning, the unliminating point of which is eventually diabetic coma.

The carbshydrates form about one-half the diet of a growing child. The adult diet contains about one-third carbohydrates. The liver, panerous, and intestinal glands of the child assimilate much more carbohydrate than those of the adult.

Symptoms.—The most prominent symptoms noticeable are irritability and general indisposition, increased thirst with associated polyuria. Sometimes the extreme thirst and polyuria are wanting. Fever seidom occurs. Tenderness is sometimes present over the region of the paneross. The knee-jerks are sometimes entirely absent during the height of the disease. When a tendency toward slow healing is noted in surgical conditions, then we should suspect glycosuria. Albumin when present is a serious factor. Wegeli found that in 13 cases ending fatally albumin was present. Accione and discretic acid are very frequently found in infantile glycosuria.

The arine may vary between 152 and 10 pints in twenty-four hours. The specific gravity varies between 1.008 and 1.009. The quantity of sugar varies between 1 and 6 per cent., depending on the time of the day and the type of feed ingested. Albumin when present is usually a serious complication.

Prognosis.—The prognosis is always grave. When the urine contains diacetic and oxybutyric acids the condition is more serious than when the urine contains sugar alone.

Roughly stated, the duration of the disease may be about an months, although some colldren linger for years.

Treatment.—The body demands carbobydrates; hence the treatment should aim to secure a tolerance for carbobydrate food. Milk, outment occasionally, cabbege, lettoce, separague, vegetable scope of tomato or spinach, eggs, chicken, beef, and nuts, chicky almonds, should form the bulk of the dict. Honey contains levulose and is sometimes well horse.

A school child should be removed from school and sent to the country. The method of living should be entirely changed. When acidosis is present, 10 to 15 grains of bicarbonate of soda may be given three or four times a day. Atropine, 1/200 to 1/200 grain three times a day, and methyl bromide, 2/200 grain, should be tried.

COLICYSTIES.

We are chiefly indebted to Escherich for calling our attention to this condition.

Bacteriology and Pathology.—The bacterium coli commune gives rise to this condition. The bacteria can migrate through the female urethra and set up a cystitis. When the intestinal muccus membrane is not intact, as, for example, in catarrhal enteritis, these factoria can enter the bladder by migrating through the intestinal mucous membrane.

Symptoms.—There is fever and irritability of the bladder shown by tensemus. The urine contains pus, sometimes traces of albumin, and has a very foul odor. As a rule, the urine is milky or cloudy, or it may be dark in color. In some cases there may be vensiting and headache associated with pains in the bladder and in the back.

Prognosis.-The prognosis is good.

Treatment.—Internally, 3 to 5 grains of urotropin, several times a day, or oleum guiltherin, 1 to 3 drops, three times a day, or salol, 3- to 5- grain doses, three times a day, may be given.

Locally.—The bludder should be washed with a double current catheter. A weak permanganate of potash solution should be used, 3 or 4 ownces being injected at one time; this should be continued until several pints have been used. In some cases irregations of a bichloride of mercury solution, 1 to 1900, repeated several times a day, may be useful.

Uniternal Calcule (Vencal Calcult; Stone in the Bladder).

This condition is extremely rare in infancy. It is not so rare in children after the third year, owing to their solid diet. Stone in the bladder is usually composed of uric acid, and is often the result of uric acid infarction in the kidney. In this condition calculi pass from the pelvis of the kidney through the ureters and lodge in the bladder.

Symptoms.—While urinating there will be a sudden resention of the flow of urine. Pain either in the penis or in the perinsum is sometimes described. As has been described (in the articles on "Cystitie"), whenever severe beneauss exists, causing prelapse of the rectum without definite intertinal trouble, we should suspect trouble in the bladder. Incentimence of urine is sometimes present.

Diagnosis.—If the child is old snough a diagnosis can sometimes be made by inserting one finger into the rectum and pressing over the bladder in the abdomen (himannal examination). Although this method of bimanual palpation is frequently valuable, it sometimes gives negative results. The surest method is to explore the bladder with a sound. In very sensitive children cocaine may be injected into the methra before the sound is passed. In exceptional cases, only with the aid of an amesthetic, can a positive diagnosis be made.

Treatment.—Such cases should be treated by the surgeon, although an attempt at crushing the stone might be made. The radical operation of suprapolic lithotomy may be necessary.

Very large calculi have been seen by me in the Stephanie Children's Hospital, in Buda-Pest. Professor Bokai told me that from certain districts in Hungary they receive many cases of large resical and urethral calculi. It is therefore quite evident that the calculi are intimately associated with the prographical conditions favoring the same.

ACUTE CYSTITIS.

This condition is seldom seen in children,

Etiology,-It is most usually due to the invasion of pathogenic bacteria, such as the bacterium coli and the genecoccus.

It is most frequently the result of an extension of an infection from the external genitals through the wrethra into the bladder, so that blomorrhosa in children may be an exciting cause of acute cystitis. It has also been known to arise from typhoid bacilli eliminated through the kidneys by the urine.

Stone in the bladder and intestinal irritants, such as turpentine or copallu, have been known to cause systitis.

Females are more prone to this affection than males.

Symptoms.—Very frequent desire to urinate, accompanied by pain on urination, is the principal symptom. The urine has a reddish color, but later in the disease has a light color. Its specific gravity is high. The reaction of the urine is alkaline. On standing there is a thick sediment consisting of mucus, pus, and blood. Microscopically, there are pus coepuscles, squamous spithelium, and blood-corpuscles. In females it is necessary to use a catheter in drawing off the urine to obtain a specimen for examination, as the epithelium of the bladder and the ragins are strikingly similar.

Prognosis.—This is invariably good.

Treatment.—Bladder washing with mild antiseptic solutions, such as a 1 per cent, boric acid or bichloride, 1 to 5000, or a weak permanganate of potash solution, is useful in some cases. Alkaline waters, such as the White Rock, Lithia, or Appollinaris, in large quantities should be given.

Internally the diet should be regulated so that the child receives milk and Seltner, thin soups and broths, fruit and fruit juices. Meat and all spices must be avoided. Only bland articles may be permitted.

Drug Treatment.—Uretropin, in doses of 5 to 10 grains, several times a day, in very benedicial, or Dover's powder, 1 or 2 grains, several times a day, will do good. In very high fever an ice-bag can be applied over the bladder.

CHEONE CYSTEES.

This condition is usually associated with a malignant growth in the bladder, such as a immor, or frequently by stone in the bladder. It may also be due to a general inherentosis with special local manifestations in the bladder. The composition of calculus is mainly uric acid, with large quantities of pisosphates from the alkaline urine.

Symptoms -- From the constant dribbling of trine the child will have an offensive urine small resembling ammonia about him.

There is an irritation around the external genitals, due to excertation from the moisture. If stone is the cause of this condition the nrine will be interrupted while passing and the child will complain of pain. The pain is difficult to localize, although it is described as being at the spd of the penis. Girls will localize the pain at the meatur. From severe tenemus there may be prolapse of the rectum.

The arine resembles the prine of an acute cystitis. Tuberele bacilli are found in bladder tuberculosis.

Prognosis.—This depends upon the condition of the child and on the cause of this affection. A cautious prognosis is necessary in tuberculous affection, or if a tumor exists.

Treatment.—If a stone is present the treatment is surgical. Urotropin and salol are very valuable, and I have seen permanent benefit from their use.

Sig.: Divide into 5 powders. One powder every three hours in an alkaline water is also beneficial in some cases.

Bladder washing and the diet as described in the article on "Acute Cystitie" should be employed in chronic cases.

When there is a general atony of the body, then this condition will frequently result in the weakening of the sphincter resina muscle or in the spann of the detrusor urine muscle. Other conditions causing enuretis are lithinsis vesicalis, and where stenes are suspected the bladder must be very cautiously inspected.

Children that convalence from a severe form of disease, such as typhoid fever or any long-existing febrile discretors, will usually have ensured as a result of a general breaking down of the body wherein the muscles lose their tone.

Other conditions causing irritation may be enumerated as congenital phimosis or offices of the prepace, strictures of the urethra; also irritations from worms, such as ascarides, commonly known as pin-worms; fissures of the ares; frequently also in older children masturbation and validitis may be considered as possible causes of this condition. (Read article on "Lithuria.")

Calcureous deposits in the kidney or stone in the bladder, the overloading of the urine with lithates or phosphates, have frequently caused abnormal irritations resulting in enursis.

ESTRESIS.

An involuntary emptying of the bladder during the day is known as enurses diurna. When this condition exists at night it is known as enuresis nocturns.

Causes.-(a) Organic; (b) functional

Organic Causes.—Any inflammatory condition involving the urethra or bladder, or discusse of the brain or spinal cord, frequently cause this condition.

Thiemich' considers this condition, when occurring in a child who has been clean for months or years, and who shows no sign of organic disease of the propertial or nervous system, as a sign of that process neurosis, hysteris. In children hysteria usually occurs in a monosymptomatic form. The children who suffer from enurosis at some period usually come of a neuropathic family, and later show some other symptoms of hysteria.

Functional Causts: Adenoids.—It is not infrequent to find that obstructions of the nose and in the nasopharyngeal spaces can cause enarcsis. One of the most frequent causes met with is adenoids. It is a safe rule to examine the pharyngeal vault when sources exists. My experience has been that over 50 per cent, of the cases of enerces seen in my clinic have adenoid regulations.

Tight Prepuce.—If other irritations, such as a tight prepuce, exist, then circumcision must be insisted upon. If irritation exists in the arms on account of an excess of lithates or phosphates, then internal treatment must be directed toward relieving this condition. (Read article on "Lithamia.")

Prognosis.—The prognosis of this condition is usually good. In obstinute cases it may be valuable to insist on a change of air; thus, removing the patient from the city to the country or to the seashore is of value in some severe cases.

Treatment.—A very bland, non-irritating diet, consisting of cereals and milk, will be indicated. All spices, alcoholics, coffee, and ten must be prohibited. Do not permit liquids to be taken before retiring. It is also important to have the blander emptied immediately before retiring.

Drag Treatment.—One of the best drugs is stryclinine in doses of 1/100 grain, three times a day, gradually increased. In addition thereto small doses, 1/100 grain, gradually increased, of the extract of beliadonna. When a general alony exists, then nothing will be better than iron given in the form of clixir of quinine, iron, and stryclinine. Massage and gentle friction of the whole body, cold sponging, especially of the spine, are valuable adjuvants to the treatment of this condition. A cold double di-

Beel, klin. Work, rol. xxxviii, No. 31.

rected to the spins, especially to the lumbur region, will be found of great assistance.

For incontinence of urine, internally may be given:-

Sig.: This amount to be given three times a day.

Dr:-

Sig.: For a shild 14 years old, 5 drops at night; increase gradually. Younger shildren in proportion.

The Use of Electricity.—Faradic electricity applied over the bladder, and also over the lumbar region of the spine for several minutes every day, and gradually decreased to every two or three days, is of value in some cases.

According to Thiemich, excellent results are obtained by means of painful faradination, not necessarily of the sphineter vesice, but of the arms, back, or thighs. Care should be taken to powent the impression that the treatment is a punishment, but instead it should be explained that the measure is certain of success, even though painful. More than one application is rarely required if care and tact be exercised. As in all forms of hysteria, isolation and removal from home are the most potent of all remodies.

Mechanical Treatment.—The passage of cold sounds and the dilatation of the urethra by this means are semetimes very effectual. Elevating the feet of the hed is of value in some cases. The child should not be allowed to sleep on its back. To prevent this position it is advisable to tie a towel around the child's body so that the knot is in the center of the back. This will awaken the child if it turns on its back and will compet it to sleep on the side.

PART VI.

DISEASES OF THE RESPIRATORY SYSTEM.

CHAPTER I.

DISEASES OF THE NOSE AND THROAT.

ACUTE NASAL CAPARRIE (RRINITIS; CORYZA).

INFANTS shows normally during the first few days of life, the mechanical irritation of dust in the air being the came of the same. The great difference between the intrantorine temperature and the temperature of the air renders the new-born baby sensitive and invites respondery catarrh.

Etiology.—The micrococcus catarrhalis is usually found to be the cause of this condition. Weakened and delicate infants are more assemptible to the development of mosal estarrh. For this reason infants with hereditary disease, such as suphilis, have constant estarrh.

The handkerchief containing dried secretions laden with hacteria frequently dissensinates this disease. Children who are too warmly clad and muffed are rendered more sensitive; they are susceptible and usually suffer with rhinitis. Recurring catarrh usually indicates the presence of adencids, The vault of the pharynx should be explored with the finger for a positive diagnosis.

Biagnosis.—Acute nasal catarrh must not be confounded with syphilitic rhinitis. The history should be carefully noted. Rhinitis is one of the earliest symptoms of measles; hence the baccal mucous membrane should always be examined for the presence of an enauthem.

If the temperature is high—102° to 103° F.—and there is an eruption, then the possibility of mensies should not be overlooked. In all cases of measles the pharynx and topols should be carefully examined. Diphtheria of the pharynx frequently has an acute rhinitis associated with it. Pertussis is very often precaded by rhinitis. Inflammation of the lachrymal duet is at times associated, causing scate conjunctivitis. Sometimes the inflammation will extend through the Eustachian tube and cause office. In older children deafness is frequently caused by closure of the Eustachian tubes.

Treatment.—Hygienic Treatment: Put the child to bed if there is fever, but if the temperature is normal then keep the child indoors in a

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room with a temperature of 70° F. The body should be warmly clad after having been given a good tob bath, followed by friction with a coarse Turkish towel.

Rhinitis tablets, containing the following ingredients, for the prophylactic and general treatment of catarrh of the ness and throat, have been used by me:—

33.	Soda.	salicylate	b		d	ķ	d	ġ,	d	s		ė	.,	s	Š	ä	d	Ų,	ė	8	Į,	3	Ü	grain
		accepte .																						
	Thick.	belindonn	×	L		y	u	ú	ø	g,			3	Į,	9	u		ú	u				Ä	, minim

The above quantity is for one tublet.

One tablet can be given with water every three or four hears to a child 2 years old; smaller children in proportion.



Fig. 115 - Atlenieri

Medicinal Treatment.—The gastro-intestinal tract requires cleaning. A drachm of mator-oil at the commencement of treatment is beneficial. The best drugs are quinme and beliadenna given internally. The quining checolates, 1 grain of quinine, can be given to a child 1 year old; to an infant six months old one-half the dose. Fluid extract of beliadenna, ¹/₁₈ to 15 minim, three times a day. Saled tablets, containing 1 grain of saled, can be given with benefit every three or four hours.

Local Treatment.—A solution of adrenalin chloride, I to 10,000, may be used to cleanse the nostrils in very young infants. In older children a solution of I to 4000 may be used for the same purpose.

The discharge can also be removed by irrigating with a 1 per cent. beracle acid or borax solution or a 1 per cent. table salt solution, containing some glycerine, with an atomizer (see Fig. 115) or with Lefferts's posterior and anterior usual syringe, followed by an albeline spray. The fellowing prescription is useful for the mesal toilet:—

B Table salt			 1	draston
Perios -	-	1111	 1	drachm
Water			 25	GEROOS.

Aspirin or novaspirin in Is to 3: grain doses every three hours, depending on the age of the child, is indicated. Locally, the immetion of the following continent in the nostrils will lessen the thickened paral secretion.

31	Puly, camplior		5 grains
	Puly, seid batic		sulary 91
	Menthel	 20000	1 grain
	Vaseline	111111	1 dinie

Other valuable preparations for cleaning the naso-pharyngeal spaces are Dobell's solution, borolyptol, and glycothymoline.

	Bounta's Someroos.		
B Solliam biberate	1101-101		Fodracker
Sodiem bicorb.		1	1 doesn
Gigo, of early, acid	111		2 develope
Water to make	100		20 king



Fig. 116.-Lefferta's Posterior and Anterior Naval Syrings.

Borelyptol contains 5 per cent, acctoboroglyceride; 0,3 per cent, formaldelyde, in combination with the active antiseptic constituents of pinus pumilio, eucalyptus, myrrh, atorax, and benotin.

This is a very bland, mildly sattingent solution adapted for the unsopharynx. I frequently use this solution as a menstrum for carbolic acid or highloride. All solutions used in the nose should be non-irritart; hence emittes should be avoided.

			- 28	HEE,8	Sommor.
B	Sol.	Mearly.	 -		

B	Sod. Meath			1 sense
		11111	10000	3 cemos
	Sol. Semmat	0.000	2.2	28 grains
	Sol, inligitate			20 grains
	Escalyptol .			10 gmins
		100	000	10 grains
		1000		

Tablets sold in shops under the name of Seiler's fablets can be dissolved in 4 curces of water. They are of the same strength as the solution here mentioned. Cocaine and excuine, which are so valuable in adults, should not be used in children. My preference is for norocain. In older children the inhalation of equal parts of lineture of indine and equal ammonia every half-hour will frequently about the disease.

Dietetic Treatment.—The nursing infant should be fed at regular intervals. If bottle-fed the same regularity should be observed. No stimulants should be given. It is unwise to give codiliver-oil or other restoratives

when radical treatment is called for,

NASS-PHARYNGRAL CATARRI PREQUENTLY ASSOCIATED WITH GANTISC CATARRE

The association of maso-pharyngeal cutarrh with cutarrh of the stomach may at first seem peculiar. When, however, the mustomical relationship



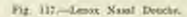




Fig. 118,-Graduated Denoise Sailable for Older Children.

of the mucous membrane of the naso-phargus with the osophagus and stomach are considered, an extension of the disease can carily be understood. There are certain points which have a decided hearing on the stiology of gastric catarrh when caused by naso-pharengeal disease. Such are:—

- 1. The fact that children rarely, infants never, expectorate. When they have post-mosal catarrh and there is an itritation from mucous or muco-purelent secretion infants invariably swallow the same. It is for this reason that the old-fastioned dose of specie or caster-oil was given, not to relieve the cough nor to fasten the expectoration, but rather to cleanse the stomach from non-expectorated secretion.
- Loss of Appetite.—The loss of appetite, usually associated with severe nato-pharyngeal cutarrh in which the stomach has been normal up to the beginning of the attack, is asually due to the swallowing of large quantities of this infectious secretion.

The benefit derived from curing a cold with a dose of easter-oil simply means removing some of the availowed muco-puralent secretion from the stomach which should have been expectorated.

When catarrial discuss affecting the naso-pharyngeal space is mucopuralent and continues for a long time in very young infants, we can easily see why the loss of appetite may be the means of causing deficient nutrition. Such cases may end fatally. The importance of attending to discuses in the naso-pharynx can be seen when it is considered that diphtheris can spread from the pharynx to the cooplingus, and also to the stomach.

While it is true that diphtheritic gastritis is reported very rarely, it is well to bear such cases in mind, for they show the great danger to the stomach from an infectious catarrh located at the food entrance. There is usually a deficiency of hydrochloric acid secretion in all severe estarrhal diseases. This is must apparent in those febrile conditions which accompany diphtheria. It is for this reason that it is not very difficult for the stomach to be the seat of an infection if diphtheritic membrane is smallested.

It is of the greatest importance to have every child's throat in a normal condition. Adenced regetations and diseased tensils favor the development of malignant disease. The vast majority of patients who are infected with diphtheria one this infection to the diseased state of their throat, which favors the development of pathogenic bacteria. This can as easily be verified in children as in adults. It is rare to find a case of diphtheria in which a previous normal throat existed. Hence it would seem plausible to evadicate all trifling as well as serious nove and throat disease, and aim to secure a healthy state if we are to mard off infectious.

INPIUENZA (La GRIPPE).

Commonly known as "grip" or "epidemic catarrhal fever."

This is an acute infectious disease with which catarrhal disturbances of the respiratory or gastro-intestinal organs are usually associated. There is also a profound nervous disturbance with marked perspiration and very high fever.

The disease occurs epidemically, spreading from case to case with great rapidity, so that it was formerly attributed to meteorologic conditions. It is for this reason known and described by the Germans as a "Blitchntarch." The disease occurs most frequently in cold and damp weather, and frequently attacks the same person several times.

Bacteriology.—The disease is caused by a very small bacillus, about 0.8 micro-millimeter long and 0.4 micro-millimeter broad.

This bacillus was first discovered by Pfeiffer, in 1892. It stains very intensely at the ends and resembles a diplococcus.

In the traceous membrane of the ness, threat, and large we find the greatest number of bacilli; thus, it is reasonable to suppose that the infection takes place through the respiratory tract, and in this manner the germs gain an entrance into the body.

The bacillus of Pfeiffer only is present in influenzs. The poison generated by this germ resembles a group of bacterial proteins, described by Buchner. Such poisons occur within germs and are excreted, but only to a limited extent, in the media in which they grow. Examples of these germs are the diphtheria and tetanus burilli. Such texiso affect the central nervous system very powerfully. Thus we find severe nervous depression in the course of an attack of influence, just as we do in the course



Fig. 179.—Inflorence Escalli. Syntam emean, stained with diffusion Ziehl's solution. Bacilli chiefly intracellular; most of them show thickneed ends. X 800. (Lenbartz-Brooks.)

of a severe case of diphtheria. The influence bacillus is frequently associated with other progenic bacteria. The tendency of mixed infection in the course of influence is to generate pas. It is therefore a wise plan to examine the middle car for possible suppurative conditions.

Not infrequently tuberculosis is associated with or follows a senere attack of influenza.

Symptoms.—When children are old enough to complain, then one of the most frequent subjective symptoms will be either a violent headache or pains in the nuncles of the body. In young children and nurshings violent ventiting, associated with distributa, may be the initial symptoms of the disease. While fever usually accompanies an attack of influence, there are many cases in which a subscribed temperature is present. As has been previously stated, chills or rigars are solion or never present.

Convulsions in young children are frequently a forerunner of an attack

of influence. The differential diagnosis between an attack of secales and influence is sometimes quite difficult. Both continence with succeing, roughing, and enterrial symptoms, with enfluence gyes, and an exuption recombing moteles may frequently be found in influence.

Diagnosis.—The diagnosis of this disease is sometimes very difficult. If an epidemic exists, or if several members in a family are attacked with grip and the children suddenly exhibit symptoms of malaise or have a disordered stamach, and show high fever without any apparent reason, then influenza should be suspected. If catarrial symptoms associated with influenza present themselves, then such symptoms are of a more severe type than those usually seen in simple recyza-

An eruption resembling scarlet fever, complicated by tonsillitis or pharangeal symptoms, will haffle the diagnostic ability of the physician. but the presence of influents in a bonse will aid in eliminating other diseases and assist in establishing the true diagnosis. Not infrequently a child will suddenly show high fever and diarrhon, with severe nervoudepression, intense thirst, and tvphood tongue, with here and there small lenticular spots which may so resemble typhoid fever that only the course of the disease and constant watching will aid in making a correct diagnosis. Where such sympterms exist we must resort to an examination of the urine, and it is here that the diam reaction will render material assistance. In ad-

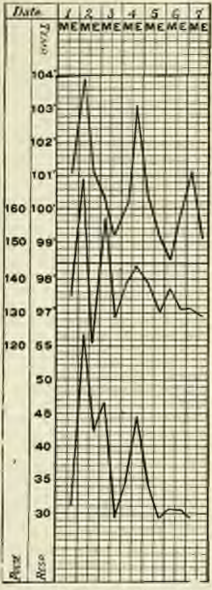


Fig. 120.—Case of Influents Precuessia. Child about sight months old. Suffered severe prestration from the topmus. Note the very high pulse-rate. Treatment consisted in using steam impreguated with breshwood smoosts, mild laustive and careful dist. Case recovered. (Original.)

dition to the examination of the urine, the Widal reaction should be resorted to. If both the Widal and the disco reaction are absent, and if the depression and the catarrhal symptoms resembling influenza continue, then, and then only, should the diagnosis of influenza be made. The fever is more irregular in the course of influenza than it is in typhoid, and usually shows an evening fall and a morning rise, which is the reverse of typhoid. The skin is usually very pale in typhoid and flushed in influenza. There are three definite types of influenza most usually met with in children:—

- I. That affecting the respiratory tract.
- 2. That affecting the gastroenteric tract.
- 3. That in which the brain and nervous system are largely affected,

Respiratory Type.—When the respiratory tract is involved we usually have either a pharyagitis, tonsillitis, pneumonia, or a bronche-pneumonia. When a very young child shows severe bronche-pneumonia and there is a general boxenia associated with it, then the prognosis is usually very bad. A very frequent complication in this condition is tuberculosis; thus, if tuberculosis follows a severe attack of influence in a young child whose system is undermined from a long and tedious disease, then grave results may follow.

Gastro-cuteric Type.—In very young children this is the most frequent form of influenza. Vomiting and discribes, usually accompanied by fever, will be found. The child will suddenly refuse to take the brenst, if it is a nurshing, or refuse to take bettle if it is hand-fed. It will also show great rectlessness and seem dissatisfied and peerish. The sleep will be disturbed, so that incomnia is a very frequent symptom. In spite of careful distotic treatment and a thorough cleansing of the gastro-intestinal tract, the child will show the same clinical picture in mid-winter as we are familiar with in the course of a severe type of summer complaint in mid-summer. Convulsions are frequent, though not always present. Such shildren suffer severely, owing to the malnutrition and owing to the extreme exhaustion following a continued condition following an acute summer complaint.

Nervous Type.—This is usually the most serious form of the disease, involving, as it does, the brain and the nervous system. In this type we neet with extreme irritability, and if the child is old enough to complain then headache forms a prominent symptom, so also will pains in the limbs and in all the muscles of the body be complained of. Twitching is sometimes a marked symptom; convulsions are very frequent.

If the case of influenza is the only one in the family the physician may believe that he is dealing with a meningitis. Such symptoms as photophobia, stuper, come, retraction of the head, are frequently present; the pulse is rapid, the temperature is frequently very high, although the usual temperature ranges between 101° and 103° F. When severe toxismia exists it is not infrequent to find a subnormal temperature.

Complications.—The influenza tocillus has a tendency to develop pus; bonce, a nacopharyngeal catarrh may extend through the Eustachian tube and develop nurstoid. If influenza attacks the lung and fever persists, look

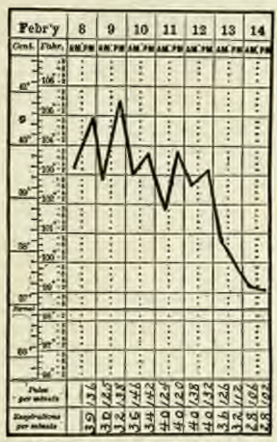


Fig. 121.—Case of Influence Protomonia in a Child Two Years Otl., Note the irregular type of ferer and compare the stendy heart's action as indicated by the pulse. Child recovered. (Original.)

for empyersa. Be sure to examine the urine, as infloenza may cause pyelitis, especially if the fever is of an intermittent character. The influenza bacillus may enter the frontal sinus through the nose and set up a maningitis, which may be of a suppurative character.

J. Madison Taylor contends that neuritis rarely follows influence in children, whereas it is a common sequely in adults.

Nephritis occasionally complicates influence.

Milton Miller' reports 40 cases of influenzal nephritis taken from literature. He reports a very interesting case of a child that had persistent ventiting and slight diarrises; later on redema of the limbs and suppression of urine.

The course of influence in civil-fren is hard to define. Some children will be ill a week or ten days; others will show the evidence of systemic infection months after an attack commenced. For this reason every case of influence should be carefully supervised during the convalencement.

Prognosis.—This depends on the condition of the child price to an attack. If, for example, an infant nursing at the breast is attacked with a severe form of influence, then the prognosis may be reasonably good. If, however, the "bottle haby," with an existing rickets, is attacked in a similar manner, then the prognosis is certainly much morse than it would be otherwise; thus the general systemic condition prior to the infection of the grip will neutily suggest the probable outcome of the disease. On the other hand a strong, robust child, having a severe form of influence, complicated by middle-car disease, with manteid or cerebral complications, necessarily means a had prognesis. The same rule would apply to all complications following influence, in which exhaustion from a lengthy attack, besides the difficulty of properly feeding and sestaining life, would invite a fotal termination.

The sheet anchor of mocess would be the good condition of the loant, the excineous of hidney complication, and also the fact that the infant takes a reasonable quantity of food. A progressive weakness of the least so the devitalized state of the blood from protonged pneumonia would mean a grave progressis; thus all would depend on limiting the extent of the disease and the avoidance of complications.

Treatment.—In a case of grip it is advisable to imilate the child affected from the other children in the tamily. Next to isolation the child must be put to hed and kept warm. It is advisable to give a mustard foot-bath to stimulate the circulation, and follow this up by keeping either a het-water hag or bottles of his water to the feet. If the head is very het an ice-bag or cold, applied by ice-cold handkerchiefs to the head in the region of the fontancle, would be indicated. If high fever exists then 15 to 36 drops of secret spirits of niter, repeated three times in intervals of one hour, will not only aid the kidneys, but also larve a slight dispherence effect.

A favorite formula of mine is finefare econite rad, I drop, combined with spirites minderers, 35 temporaful, freshly prepared, and kept in a cool place. The above to be given every hour until the temperature is reduced or until perspiration appears.

The stomach and bowels require very careful attention in the gastric type of this disease; thus a good plan is to commence by giving a

^{*}Archives of Pediatries, January, 1902.

small tablet, containing 1/10 grain of calonel, with a little water, every bour for six doses, or until the effect of the calonel is manifested by the greenish stools.

If the child is old enough then small pieces of cracked ice or ice cream may be given for several hours. If comiting persists after the ice cream then nothing should be given by mouth for six hours.

During such time, when there is severe irritability, medication may be given, either in the form of rectal suppositories, or, if possible, by hypodermic means.

An ice-bag applied at the pit of the stomach will frequently arrest comiting. An other spray over the epigastrium for a minute will sometimes relieve a persistent comiting.

Liquid food in a concentrated form, such as broths, soups and cereals, steak juice, raw beef juice, white of egg and water, or the yelk of an egg added to concentrated soup, is very neurishing if the stomach can retain the same. Calisaya is one of the best tonics. If the stomach is not irritable nitroglycerine, in doses of 1/200 grain, will do good.

Strychnine, persistently given, is indicated in the course of convalescence just as it is indicated in diphtheria.

Peptonized foods, rhiefly milk and peptonized broth, may be necessary if we are dealing with a prolonged gastric type of the disease with subnormal digestive power. When convalencence is established then syrup of hypophosphites, or phosphorus combined with coelliver-oil, or the glycerophosphate of lime, will be found advantageous.

No matter how slight an attack of influence has been encountered, it is well, when convalescence is permanently established, to insist on a change of air to the South, if in winter, to such places as Virginia Bay, Old Point Comfort, or Florida, or to Laborood, or, better still, Atlantic City. If we have encountered a severe form of this disease with extreme entariation and loss of tone, then a radical change of air to a more halmy and permanent climate, such as is found in southern California or in New Mexico, should be recommended.

If brenchial estaurh persists with expectoration, or if we are dealing with an incipient form of tuberculosis, following this attack of grip, then a change of air to Colorado, and out-door life, may be the messas of arresting the disease and effecting a cure.

Alcoholic stimulation must depend on the individual case. If the infant assimilates milk, broth, cereals, and the pulse is good, then alcoholic stimulation is unnecessary. If, however, the pulse is weak and very little or no food is taken, then it may be necessary to give whisky, especially so if the pulse is feeble and the heart shows signs of weakness. Champagne may be given if persistent vemiting, with exhaustion and heart strain, manifests itself. The value of coffee freshly made, to which some milk is added, must not be forgetten. Caffoon may be substituted if coffee is not at hand.

Carbonate of ammonia, in dome of 1 grain for a child 1 to 2 years old, repeated every two or three bours, will be useful as a stimulant during the course of extreme exhaustion following the requiretory type of this disease.

To stimulate the circulation if extreme cranesis or cold extremities persist, nothing will equal judicious massage. Cupping or other forms of depletion should not be practised unless severe meningual symptoms or constant convulsions demand the same. Dry cupping over the closs will be found meful to relieve the shortness of breath at the onset of pneumonia.

In suppling it is advisable to use two cops untertooly and four supposteriorly at the same time. The pulse should be watched, and if any irregularity presents itself then suppling should be immediately discontinued.

The depressing effects of the cond-tar products, such as antipyrine and phenoceline, should be remembered. If each drugs are used they must be combined with campber or musk to counteract the depressing affect on the heart.

The ferer is rarely so high that we must resort to antipyretic drugs. I have seen good results from sponging the body with alcohol and water, or with acetic other, repeated every hour or every half-hour if necessary. If the temperature persists a coal pack should be applied to the upper half of the body. This pack should consist of a sheet wrung out of coal water. The temperature of the coal pack is 80° F. These packs should be repeated every fifteen minutes if the temperature is 163° F. or over, and every thirty minutes if the temperature is 163° or 104° F. The same treatment should be continued until the temperature falls to 162° F, or lower.

Tran may be necessary for months after an attack of softwara. Onetearpoonful of Pepistorugan (Gode) after each meal is indicated. The more simple forms of tree, such as neoferrant, are easily assimilated by a child. A preparation that the writer uses frequently is time, ferri acetath, in dozes of 5 to 20 drops diluted with water, three times a day. This form of iron is easily digretted, will restore tone to the system, and increase the red blood-corposcles of continued for some time.

FORMER BODDS IN THE NOSE.

Children frequently while playing with beans, leads, shot, etc., stick them in the nose. If allowed to remain they frequently become encrusted with carbonate and phosphate of line. Then it is known as a rhindlith. An angular forceps or a polypus forceps has frequently dislodged these foreign bodies. A resul trigation into the moletrarted nostril will sometimes unist in removing the foreign body.

Tossiblitis (Assina Catabonalis).

This is an acute inflammatory beion, understedly due to the infection of the structures of the toned by micro-organisms which enter the lacune or lymph channels.

Bacteriology and Pathology.—The tonsils' are lymphed structures closely resembling Peyer's patches of the small intestine. Various species of cocce and bacilli are to be found within the facture, within the closed follows, and even within the spills lial cells of tonsils removed staring the nerbs stage.



Fig. 122.—Angles Tourithein. Methylene-blue Staining. Zeiss Immersion I-12, Soular 4. (After Jager, Klin. Microscopy.)

Lescocytes in large numbers are found associated with the microbes,

During the presence of inflammatory conditions, such as the presence of the contagium of diphtheria, desquaration of the epithelial covering takes place. This proliferation of the cells seen in diphtheria may entirely deniale the tousils of its epithelial covering in places. This will then permit any specific virus to be brought into contact with the lymphatics and then be carried into the general circulation. We see an acide inflammation of the tousils in scarlet fover, in measles, and in diphtheria. It may also be seen in other infectious diseases, so also in acute inflammatory manifectations.

Symptoms.—One of the most frequent discuses of infancy and childhood is tonsillitis. When we are told that an infant has tool a slight fever

^{&#}x27;Hodespyl in the American Journal of Medical Science, March 1, 1801.

that passed off very quickly and has been attributed to "teething," breathlitta among other diseases should be asspected.

The conset is endden. Fever is high. The temperature reaches 102° and may rise to 105° F. Verniting frequently occurs. On the tensils we find interne reduces, and the bearns are covered with whitish or yellowish-white spots, which rarely coalesce but appear as pellowish data.

Treatment.—Immediate relief to an inflamed total can be given by a spray of 1 to 10,000 adversalin chloride. Externally a hot flaxeced poulties, or in some cases with forer an ice collar, will render good service.

Intervally 1-drop does of tincture of aconite, repeated every hour for five or via does, will reduce fever, promote displacests, and frequently short the condition. A dose of calconel, 35 grain, repeated every two or these hours until fiquid stools are produced, as valuable. A steam atomicer containing a spray of beechwood erecepts or pine-needle oil, to be used every two or three levers, loosens varied recretions.

Find.—As there usually is pain on emallowing solid food, it is better to give email quantities of liquid book. Ice-cold chicken or callefoot jelly, ice cream, now scraped pulp of most, the yolk of raw eggs well beaten with sugar, buttermilk or coolsk, is not retions and grateful to an inflamed throat.

THE SPINIFICANCE OF TONSILLIPIS IN CHILDREN.

A diagram of tensilitie or quincy is masily thought to mply that we are dealing with a benign, easy-going condition. That the reverse is true is very apparent when a critical imprity will follow the termination of each and every case. In a series of 12 cases of follicular tensillitis taken at random as I saw them, the bacteriological diagnosis in 7 of these cases was diphtheria.

The frequency with which endocarditis and nephritis are seen implies that there may have been some antecedent disease from which pullogenic bacteria caused the valvular heart lesson, or possibly a nephritis.

FOLLSCELAR TONSHLEIPS, OF FOLLSCELAR CATAROL.

Followlar entarch is the most frequent form of softmumation of the fourils.

Bacteriology.—The examination of the purulent plugs of fellicular angina reveals:—

- (a) Staphylococrus.
- (b) Streptococens.
- (г) Ришиносости

Staphylococcus angina is a relatively harmless inflammatory lesion passing off without complications.

The streptococcus variety is a separer type of disease associated with fever and glandular enlargement. This disease is associated frequently with a general temerica and may be followed by nephritis or septimental.

The pheumersexus form is usually unhered in with a chill and sometimes runs a course similar to that of parametria. There is usually a redness and swelling of the tensils, larguar catarris, and increased secretion, which applicates and shows itself at the following openings as yellowishwhite spets.

The (ymphatic glands at the angle of the jew are senetimes enlarged, and tender on pulpation.

PROPERTY TOXBULETON

This is a severer form of inflammation than the one above described. It involves the whole structure of the toned and most especially the crypts. The large quantity of fibrin which is poured and forms a distinct particularishme. It is very difficult to differentiate this from diphtheria. A culture should be taken in all cases (see the "Diagnosis of Diphtheria").

We cannot differentiate this disease from true dipotheria clinically except by resorting to bacteriological sultures.

ULCOM-MEMBRICOR'S TOSSILLITIS.

This disease was first described by Vincent' who maintained that it was ransed by a fusiform bacillas, although a spirithm was found associated with it.

Microscope ally, there is a spiralle-shaped becilles along with spirilli.

The burillus does not stain with Gram. A clear culture is hard to obtain.

The pseudo-membranes, whitish or grayish in color, are easily detachable until the third day, when the ober forms. This ober corresponds to the parties of the tensil occupied by the pseudo-membrane. Around its edges the misson membrane is reddened. The accompanying symptoms are difficulty in smallesting, fever, attorexis, headache, and swelling of the submaxiliary glands. The pseudo-membrane does not increase when this power of membrane is detached. The ober books.

It accombles crompous smalllitis in its general appearance. It is often unilateral. The pellowish extellation even on the tonsit greatly resembles diphtheria. It is a superficial accross, and when this tissue is wiped away with a setab bleeding occurs.

There are swellen lymph nodes at the angle of the jaw.

[&]quot;Arch. International de Laryagelogie, 1898, No. 1.

This disease is a focal process and rarely has constitutional symptoms accompanying it.

Prognosis.-The prognosis is excellent.

Treatment.—Gargie with bichloride, I to 2000, or with a weak solution of permanganate. Locally, indine, or 3 per cent. peroxide of hydrogen or 10 per cent. mitrate of silver solution, can be repeated in twelve hours if no improvement is noted. By painting the observation with a 2 to 3 per cent, solution of neocaltarsum freshly made with distilled water, paints and symptoms quickly disappear.

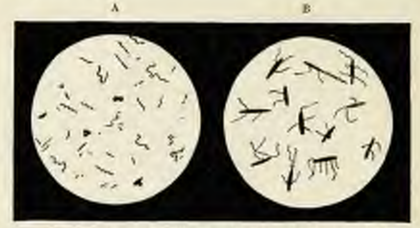


Fig. 123.—Viscent's Buelline Found in Ulcerative Augins. A, Fastform bacilles baving a thickened center and layering boward both ends. Also spindle shaped bacilli. B, Fastions bacilles having spares. (Original.)

Philipping Tonshlites (Quinst: Peritonshliae Abscris).

This form of angine is usually caused by an invesion of the staphytococcus. When the cellular tissue surrounding the tonsil is infected the inflammation may terminate in:—

- (a) Besolution.
- (b) Abscess.

It is one of the carer forms of inflammatory conditions met with in children.

Symptoms.—The symptoms are similar to those of followlar tonsillitis.

The temperature rises to 101° and 102° F. Sometimes as high as 105° F.

The child, if old enough, will complain of pain on swallowing, and at times it may be impossible to open the mouth. On examining the threat the inflammation can be seen. There is a marked congestion and sedema involving the tensils, fances, and uvula.

Holt reports a case of torticolin several days before the diagnosis of quincy was established.

Treatment.—Acomic in 1-drop does, repeated every one to fee hours for the first day, will frequently about the disease. Guarant carbonate given in 1- to be grain does every three or four hours, has served me very well in some instances.

Local Treatment.-Local treatment consists in spraying the threat with a T to 2000 backleride of mercary solution every two hours.

An exchag over the neck will sometimes relieve inflammation. The external application of leveles will relieve congestion. When fluctuation



Fig. 194,- Threat Spray.

is felt the past should be relieved by making a deep incision with a long, pointed between,

The Danger of Hereatrhogic. Laryngologists, as a rule, advise great caudion in operating in this region suring to the large number of bloods vessels located there.

After the incision is made the wound should be enlarged by asserting



Fig. 121 .- Thresh becker

a pelygus forceps or an artery clong and equanting the blades. By this means we can easily execute the pur and do not run the risk of identity. I am unbelood to Dr. George F. Shouly for this valuable engical bins.

CHRECK HYPERTROPHIC TOSSILLITIS.

The electric enlargement of the tomors is due to restrring inflamentatory attracks. This hypertrophy somes from a proliferation of the lymphoid times and an increase in the connective times atrona.

Etiology. It is usually found in recluite and subnormal children. Bad ventilation and improper bygione are among the prime causes of this disease. In a series of several hundred children examined by me in one of my clinics for corons diseases. Of per cent suffered with sularged torsets. All of these stablers lived in tenement houses, and we must associate the crowded, ill-contilated apartments with the personed air impired and its resulting throat disease.

Preliqueing causes, such as rheumation in the parents; have been given by some authors as causative factors.

Symptoms.—When we are told that an infant stores and besathes with its mouth open, then enlarged bossils may be suspected as the cause. On the other hand an impection of the post-nosal spaces should also be made to eliminate the presence of adenteds as the probable cause of the difficult responsion.

Deafness can rarely be attributed to enlarged tonsils. It is more aften caused by the closure of the Eustachian tubes due to adenside. The rasal tone of solve often accompanies enlarged tonsils.

Course.—Enlarged founds increase during childhood and remain permanently mail puberty arrives, when they usually shrink in size without treatment.

The indications for the removal of chronic enlarged basels are:-

- 1. Where there are repeated attacks of torsillitis.
- Where there is imbility to breathe sufficiently through the nose, with smoring, during sleep.
 - 3. Nasal wace and deficient articulation.
 - 1. Deafness and attacks of earticles.
 - 5. Tendence to pigeon-locust.

When any or all of the above conditions exist then a guarded opinion should be given until we ascertain whether or no the case is complicated by adeneads.

In the latter cases the removal of the totalla will not suffice to care the patient until the thino-pharynx is treated for the removal of the adenoids.

There are few conditions met with in children which are more satisfactory from a therapeutic standpoint than the operation for touchs and adenoids.

Dangers.—Desire! collected 20,000 tomallocantes. In 9 cases idealing back place. In none of these cases was it fatal, and in several it was not serious.

Lefterts: lays stress on the ascending platerageal artery at being one of the reset, if not the most, prolific source of severe bleeding after ton-silictory. It is important to inquire if children suffer with homophilis (bleeders); in such cases futal homotrhage will frequently occur. I have

Sajone's Annual, 1891 vols, iv and v.

Archives of Latyagology, sel iti, p. 43.

also not with a case of congenital syphilis in which a serious homorrhage followed a consillatorry. This was evidently due to a syphilitic degeneration of the blood-words.

The Operation.—The bistoury is rarely or never used for this operation. Some operators use a wire mare. In my experience the adjustment of a sture in an unruly child is so difficult and so much time is lost, that



Fig. 126.-The Inginsky Tourilloters.

it is not practical. My preference has been for some form of transillatome. The Mackenzie type is a very good one. The Baginsky tomillatome is one of the best. (See illustration Fig. 126.) It is simply a starp-bladed guilletine and can be very easily adjusted.



Fig. 127.—The Markennie Tourillotone,

Hamorriage following the operation need not native anxiety. When, however, hamorriage follows, then adversalin elitoride solution in full strength (1/2000) should be liberally used. It may be applied in the form of a spray or by means of a conton plodget scaled with the solution. The galtum-contery or the local application of persocide of hydrogen is frequently useful. In older children small pieces of cracked ice or in cream will control bleeding.

The Use of an Amesthetic."-The local application of a 10 per cent, cocaine solution has been recommended by a great many authors. I have

[&]quot;Bead chapter on "Ameribesia in Children," page 885.

used comme in children and have some very had constitutional effects, such as severe cardine dispression, manner, and frequently counting, following its me. I prefer 4 per reed, movemen adultion.

Spraying the totalls with ethyl chloride for several seconds produces local amendment. It is very valuable with sensitive children. In some instances a few while of chloredorm are necessary to have the child completely under central.

Chlareform is very rapid, but it must be egutiously given.

It is advisable to operate before feeding, so that in the event of voniting food should not be expelled.

It is advisable to theroughly swab the month, pharyns, and tonsile with an antiseptic solution before the operation. For this purpose uses-

Table saft 6 drackus Sterile mater 5 cancer

Or Dobell's solution.

Apply with a solion week.

Normally pathogenic barteria abound in the month and post-maid spaces. After a totallistomy a white crosspans deposit resembling hightheria will be seen. This should not be considered a diphtheratic infection unless the Kirla-Loofler bacdita one be commutated.

Owing to the raw surfaces following a tensillotemy the greatest care must be used to replate the patient from infectious discusses. Scarlet fever and diphtheria will gain access much easier seen after this operation is performed.

TERRECTIONS OF THE TOWNS.

Schleunger states (Forts, der Med. Pedietries) that "up to the present time the parallelom between advanced taberenloss of the lungs and tulers culosis of the torsile, as also that between mild or passed tuberculous processes of the lungs, with the escape of the tunits, has only been denotestrated in the case of adults, but has not been observed in delidion. He was able to centirus this parallelism also in children, baring found 12 cases of toperculous of the topsils in 13 of floral toperculous of the lattrey. The diagnosis of tensillar ruberculosis is hardly possible autonomonically, for the reason that tubercular alcerations are only lound very rarely on their surface; neither were the ton-ils hypertrophied without exception, but were found pale and firm in nearly two-thirds of the cases. In 9 cases examined for the purpose, the bands were bond to be affected bilaberally. although not with equal intensity. As to the relation between tuberculous of the lymplatic glands of the neck and that of the tonsils, in 9 cases the author found that the touch were healthy in 2. He inclines, therefore, to the view that a primary consillar tuberculous is not to be taken for granted in all cases; but we must take into account the possibility of their infection. by cheesy certical glands, by means of the return flow of lymph. The nother finds some support for this view from the fact that in these cases the recent tubercies are situated at the base of the tonsils away from the crypts."

L. Kingsford! examined the tensils removed post-mortem from 17 children, varying in age from 6 menths to 5 years. All showed certical glandular culargement, and in 11 it was obviously tuberculous. Of the 12, tonsillar deposits were found in 7, but only 3 exhibited any naked-eye tuberculous changes. Of these 3, I showed ulceration, a second scarring, and a third a rebaccous focus. Practically all the 17 were cases of secondary infection from either blood or spatum. The parts of the tonsils which were the sents of the lesions were usually the lymphood follicles not far from the epithelial surface, but it is not possible to trace barilli in from the crypts or surface of the argans. The author believes if possible that infection may work through healthy tonsils to the cervical glands, the former becoming infected at a later period.

Tuberculous toroillitie is a very rare affection. The tensile are rarely if ever the site of primary inoculation in pulmonary tuberculosis.

ADENOUS, ADENOUS VEORFATIONS.2

Aftenoid vegetations consist of a hypertrophy of the adentid tissue which exists normally in the naso-pharynx.

Pathology.—In a less severe form the growth may be confined to the roof of the mass-pharyngeal cavity. In severe forms the vegetations are very numerous, irregular in shape, and extend from the roof of the cavity to the lateral walls. They grow from the foses of Rosemmuller. They frequently cover the stiflees of the Eustachian tubes. They are frequently, according to Hall, between the enlarged pharyngeal and faurial toroils, and semestimes the adenced tissue at the base of the tongue, the so-called lingual toroil.

Age.—The new-born infant as well as the premature infant frequently has adenceds, therefore heredity must in a measure play an important part in the stiology of adenceds. As a rule children reaching the fourth or fifth year without adenceds developing, rarely acquire them later in life.

Symptoms.—The "adenoid habitus," the pineled expression of the note and the long drawn face, are very typical. There is frequently lateral narrowing of the alveolar arch and prominence of the upper incisor teeth. Owing to the interference of respiration the mouth is kept open. The lips are swellen and thick.

[&]quot;The Laucet, January 9, 1904.

³ For "Congenital Adenaids," see clinical history on page 50.

Spicer has directed attention! to the distortion of the transverse usual reins account the indications of the presence of affenceds,

Destruct.—Deafness is frequently caused by the presence of adenoids. The amount of interference caused by the adenoids will depend on the relation of the Enstachain tube seifier to the vanit of the pharyny. If the ceities is situated high up, a small amount of growth will occlude it and rause mulitary trouble. When the critice is situated for down there may be extensive regulations without the Eintsehlum tube being implicated.

The voice has a muffed sound with a rural twing. The letters in, n, and ng cannot be pronounced. Stattering or stammering can inspectify be cared if regetations are removed; the explanation being that the explanation being that

Bed welling is usually associated with adentity, Among secural hundred children's service of a large dispensary, it was rare to find a case of engrees that was not associated with adentid vesetation.



Fig. 12 .- Typical Advantal Pace in a Cretia. (Original)

Diagnosis.—The mouth brenthing, the enoring at night, the adenoid face, are in themselves sufficient to establish a diagnosis. To accusive the rions-phoryas for the presence of adenoids, have the name sented with the child on her lap, firmly pinning the child's feet between her knees. While the right hand confines the child's arms, the left hand is used to support the head. The physician should then separate the jaws with the aid of a result gag and explore the post-mosal space with his index finger. In the absence of a gag a clean cork or the handle of a spoon protected by gausscan be used to separate the jaws.

If the child is very unruly it is wiser to pin a shoot occurrely across the arms and examine in the dorsal position.

[&]quot;British Medical Journal, 1887, p. 109.

⁵ Sapus's Amund, 1888, rol. lib, p. 278.

PLATE XVI



(Teres) Unlarged Trimits and Associated Congested Thront, very Inquestly were (Original)



A case of Graenkie Pharyagitis. Large wasses could be pulpated for the thoro-pharyas. (Original.)



The physician can best make the examination by standing directly behind the child.

Differential Diagnosis.—In making a diagnosis of adentids in infants we most depend upon the inability to nurse properly and noisy month breathing. However, many other cases of areay month breathing should be excluded. These briefly mentioned are:—

1. Congenital, as :-

Diminution in size or occlusion of one or both nestrils. Highly arched pulate or deformity of soft palate.

Distortion of cervical

vertebre.

Atelectusis.

2. Constitutional, as: -

Syphilis.

Lymphatism.

Tuberculosa

Lithsenia.

3. Other conditions, such as :-

Avute rhinitis.

Rectopharyngeal ab-

scess. Disturbances of digra-

tion.

Paralysis of soft palate or pharms.

Diphtheria, especially nasal.



Fig. 128.—Bigital Method of Exploring the Edino-physyster Adenoids. (Original.)

These have to be carefully considered. These conditions may exist with adenoids, but when alone may cause symptoms similar to those occasioned by the presence of the hypertrophted tissue, so an operation may not result in the promised cure. In infants the examining fluger, on account of its size, is suf of the question, and the rhinoscopic mirror cannot be employed. To be absolutely certain the curette most establish the diagnosis.

Prognosis.—The disorders arising from the presence of adenoids are: Repeated attacks of coryan, chronic rhimitis, arrest of masal development, mand stemmis, and mouth breathing, with the associated mental listlessness. There is a tendency to bronchitis, to spasmedic cross and asthma. Children with adenoids usually have very poor appetites. There is an associated gastric catarry. Some numbers' state that measles, scarlet fever, and ear troubles are more frequently found in children where adenoids exist. Their presence is therefore a menace and they certainly invite infection.

Treatment.—It is best to use an exceptable, as most children with adenoids are of a neurotic temperament. Be sare the child bus neither heart nor kidney trouble before deciding upon an anaesthetic. If either condition exists, operate without an anaesthetic.

A rapid anesthetic in children is chloreform. Some authors altise
the use of nitrons coule followed by other as the best means of producing
anesthesia. Deep attractions is uncalled for, as in that condition the cough
reflex would be abolished. It is better to do the operation completely rather
than put a child to the pain and discomfort of repeated sittings. Two or
more sittings may be necessary if the child is not substitctized. The exeming
before the operation a 1-grain dose of calonici or a subsidiary of citrate of
magnesia has a beneficial effect on the lowels. The position of the child
during the operation is of great importance. Some operators prefer the
head over the end of the table. Butlin's area the patient should lie on the
side with the thighs flexed, the head a hittle forward on a low pillow.

The Operation.—The Gottstean curecte or its modification is best adapted to work in the antero-posterior diameter of the naso-pharyng. The Lowenberg forceps or its modification is used to grasp the mass and is preferred by many operators.

With the curette the portion removed is upt to be last and might even drop into the larynx, although it is the safest instrument to nes with very young elaboren. The best type of forceps is the Graedle or its modification by Concurrent. This forceps has an extensive cutting edge, hence tearing is unnecessary.

Operating Without as Assesthetic.—The child should be placed in an operate position and held by an assistant. A mouth gag is used, and the closed forceps is introduced. The forceps is then opened undely and preused well upward and behind. The mass is somed and the forceps withdrawn. The finger should always be introduced to be sure of the location and extent of any remaining masses. The latter can be removed with the finger, carette, or with smaller forceps.

If the Gottstein circlite is used it should be carried well up into the rault, carrying the soft palate forward; then it should be brought down with a bold sweep, to the wault of the pharyna. The steel null is frequently advised by some operators as a means of removing adencide. In spite of the most careful treatment! adencids will frequently regar.

. . .

^{&#}x27;Trestralklatt, vol. i. p. 27%.

^{*}Lauret, vol. i, 1891, p. 161.

W. K. Simpson February 11, 1902.

Homorehopes After Operation.—The local application of diluted peroxide of hydrogen, or Monsell's solution undiluted, is sufficient to central any ordinary lastnorrhage. If, however, it is a case of hymophilia or profuse bleeding, then the subculanceus injection of 30 cubic continuiers sterile horse scrum into the thigh or abdomen will control the bleeding.

Thrombophastino, obtainable at the Research Laboratory of the New York Board of Health, has recently been recommended by Hess. It is markedly hamestatic and acroewhat antiscptic in action, and should be applied locally for a few minutes to bleeding surface by means of cotton or game. If applications do not stop the bleeding, inject some of the clear solution into the site of the hamorrhage.

For gastric or intestinal harmorrhage, the contents of 1 vial (20 cubic centimeters) should be diluted with 8 senses of water and taken by mouth. This may be given several times in the course of the day. Plugging the nestral with gause saturated with thrombophastine is very efficacious in harmorrhage caused by exfoliation of diphtheritic membrane. This has been used by me at the Willard Parker Hospital with excellent result.

Colliver-oil and malt extract are among the restorative indicated for the after-treatment. The most important part of the after-treatment consists in the strict application of hygicule measures. The shild should be placed in a room in which there is fresh six, windows open night and day. If a child is old enough we should teach it how to breaths. Out-of-door exercise should be insisted upon. Deep inspiration and expiration, and pulmonary generatics are just as important as attention to the fool. Milk, most, eggs, cereals, and fruits should be ordered, depending on the age and requirements of the case.

PHARYNGITIS.

The praximity of the pharynx to the tonsils renders this portion of the body very prone to barber pathogenic bacteria. Infections therefore spread from the tonsils to the pharynx or from the availa to the pharynx. In the article on tonstilletia I refer to this region as an axenue for infection through which inherele harilli may enter the lymph channels and set up a posterior basic meningitie. The diphococcus intracellularis can also enter the pharynx and by this channel set up a corelerospinal meningitis. The pharynx is therefore an important part of the body to be inspected when obscure debrile conditions exist.

Treatment.—Local applications of dilute Logol's solution applied to the retropharynx once only by means of a cotton scale, and a spray of Dobell's solution after feeding and at night before retiring is a good means of destroying pathogenic bacteria in influenza see in catarrhad infectious. During an epidemic it is good to employ the Dobell spray as a prophylactic, RETEOPHARYNGEAL ABSCISS (RETEOPHARYNGEAL LYMPH AGENTUS).

This condition may be due to mechanical irritation or to direct infection. The most common forms met with in children are evidently due to:-

L Local infection.

2. Alsees caused by a unbercular infection or where caries of the cervical vertebrae exists. This latter condition we meet in older shildren. It is usually a sequel to the specific infections, and may follow scarlet fever, measles, or diphtherts. It is most frequently associated with influenza and toberculosis. Eachstic and applilitie children are predisposed to this discuss. Catarrhal affections of the upper air passages also invite this discuss.

Pathology.—The retropharyngeal lymph nodes are described (Simon) as forming a chain on each side of the needian line between the pharyngeal and prevertebral muscles; these undergo atrophy after the third year. Sometimes adentide will cause a swelling of the glands, giving rise to fever, but they will not supported. At other times the swelling of the retropharyngeal lymph nodes will be associated with external cervical adentic. It is important to recognize this condition owing to the scrious nature of the disease.

Symptoms.—This affection usually develops very suddenly; the infant will refuse the locust or have trouble in availlowing. The food is most commonly regargitated through the new. Such infants will have labored mouth torothing. The head is thrown back, there is severe dysprises, occasionally applyxis—laryugeal stemosis due to pressure of the abscess on the laryux, interfering with responsion. There is a peculiar moring sound. With the index finger in the throat the soft fluctuating times can be felt. On examining the throat with a good light the hedging of the pharyugeal wall will be noticed.

The temperature will range from 102" to 101" F., sometimes higher.

Diagnosis.—The diagnosis should be made with the fager, by a careful
pulpation of the post-most and pluryageal spaces. Mouth breathing due
to admosts will not come sudden symptoms of suffocation. The addisness of interference with requiration points to the development of an absent.

The following cases will illustrate this condition:—

Case I.—An infant about fifteen months old was brought to my offer by Dr. J. Stationers. The history was less of appetite, regargitating of food through the assemble securit breathing, and beiging of the pluryaged wall. Temperature, 191° F. Crestent glands enlarged. The diagnosis of retropharyaged aboves one made. An inciding made in the above liberated the past. The aboves cavity was cleaned with a 1 to 2000 behinder solution. The right recovered.

Case II.—A covering infact, less than I year old, seen with Dr. J. Beaudale, suffored with entroplanyagent absence. The treatment consisted in but formulations. When iterations was detected, as invoice was made with a surred bistory; the lower built of the blade was protected with cotton. After the invoice the wound was enlarged by introducing and separating the blades of a polypus foreign. The

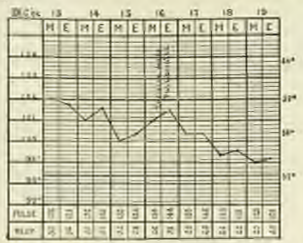


Fig. 118.—Temperature Chart from a Case of Detropharyagest Alacem-(Original.)

Treatment.—Some children require local applications. Antiphlogistine is a convenient local application until supportation is established. Placseed poulties are smoothnes well borns.

No time should be but if pur is present. The abscess cavity should be apered and the pur iderated. To prevent the pur flowing into the traches, it is best to keep the head will forward. The no of a gag is not necessary if the tongue is depressed and the incision made with a small-bladed knife similar to a tenotonse. After the puris is executed the parts should be chansed with a 1 per cent carbolic solution or a 1 to 2000 birchloride solution, and the wound treated on general neeptic principles. Restorative treatment will consist in giving colliver-oil, hypothesphites, and last, but not least, food and fresh air.

Spannion: Larryottis (Catarriar Proup: Spannion Croup)

This form of acute catarrhal spasm was first described by Goedhart.

The discuse is simply an ocute catarrhal inflammation associated with a severe spasm of the largus. Inflams under six mentio of age are rarely affected, and until 5 years the discuse is most common. It occurs as frequently in well-nourished as in frail rachitic children.

Caterrial or spannadic cross is frequently the result of hypersecretion in the naso-pharynx. When cross appears suddenly it should not be feared, especially so if the child was well during the day. It simply results from post-nasal secretions accumulating while the child lies on its back. Such

crospous attacks will always yield to a good emetic dose of syrup of specar. Such children while awake suffer from the irritation of the secretion and swallow the same by day. A point to remember in this connection is that croup which is fatal or serious comes on very slowly and cannot be permanently benefited by giving an emetic.

Symptoms.—The symptoms are similar to those of laryngeal diphtheria. It is at times very difficult to differentials catastical spaces of the largest from diphlikeritic crosp. It is frequently found in infants with adenoid sugerations and post-meal catastic. An inflamed usuals, diseased tonsils, and pharyngeal catastic are among the contributing factors. The innecess membrane is red and swollen. At first it is dry, but afterward it is covered with a watery mucous secretion. The catastic may begin in the subglottic portion of the largest and may be associated with column of



Fig. 181,-Oil Atomizer.

muccus membrane. It usually follows estarch of the nose and pharynx, or it may be an extension of the disease from the bronchi.

Children suffering from this form of crosp will usually have repeated attacks of the same. The slightest exposure to rold and irritation by dust are among the conting causes.

After an attack of rhinitis lasting one or more days, the child will suddenly awaken at night with a beame, barking cough and the face will be extremely congested. The attack terminates by a long, noisy, high-pitched inspiration.

On inspiration we note deep recession of the suprasternal fossa, the supraelavicular spaces, and the epigastrium. There is also depression of the intercestal spaces and the walls of the chest. The pulse-rate will be greatly accelerated. The temperature rarely rises over 102° E., although in some instances it may reach 103° F. Owing to the dyspoons, children will anually gasp and try to sit up. The feedband and semetimes the

whole body will be covered with large beads of perspiration after an attack of laryngeal spasse.

Prognosis.—This is invariably good. A point to remember is that when cross appears suddenly, it is of a mild type resulting from catarrhal trouble. The dangerous form of cross conses on very slowly, and in this type we must always look for diphtheria as a cassative factor.

Treatment.—In the treatment of diseases affecting the air passages we aim, roughly speaking, at two things:—

First.—To relieve the cough. Second.—To cure the disease.



Fig. 132 .- Steam Atomicer,

Directions for Using a Starm Atomicer.—Put the liquid to be atomized in the cup D. Fill the boiler F about one-half full of water. Fill the lamp I with alcohol (use nothing but alcohol in the lamp), and after lighting it place it under the beiler. As soon as the water boils the medicated steam will be thrown out through the tabe E, and can be inhaled through the shield A.

LOCAL TREATMENT.

B Table at				
B Bicarb.				

B Tr. ferri chi			
Giprerine Water			 I sense
0v :			
B Meethol -			 5 parts
Abdire		1000	100 perts
Or -			
B Menthol			 & parts
Papoleine	0.000		 100 parts

Either of the above solutions can be used in the form of a spray every two or three hours. This lubrication soothes the nuceus membrane. Guaincul, 2 per cent. solution, dissolved in albeline, can also be used.

- B Balsam of Peen 55 dracker Oil of surallypton 55 dracker
- M. Sig.: Dissolve in 2 drackers of abobot. A temperated into a pirt of boiling water, to be used in the form of a spray, by messes of a steam atomizer, (Fig. 123.)

Local applications of iodine and glycerine are frequently valuable:-

- M. Sig.: Apply with a collen swab, on laryan. Once daily.

When this cutarrh persists, a single application of the following will frequently abort an acute attack:—

- M. Sig.: Apply cantiously over the laryan.

Exerties.—The most rapid method of relieving extarrial accumulations is in giving an emetic. The choice of the same depends on individual experience. A safe and harmless emetic, quite rapid in action, is a teaspoonful of syrup of specie. The same dose may be repeated in half an hour if not effectual. Syr. scillar comp., commonly known as Cox's hive syrup, in teaspoonful doses, is also a mild drug, producing emesis. Mustard water and sulphate of sine are also useful. Tartar emetic in ¹/_{1,8} gmin doses, gradually increased, is valuable. My favorite emetic is sulphate of copper, 1-grain doses, with ½ conce or less of water. This usually produces an instantaneous effect.

When children are obstinate and will not swallow, a 1/cs grain or 1/mgrain tablet of apomorphia, given hypodermically, may be repeated in ten or fifteen minutes if necessary. This is a convenient and rapid means of producing crossis. Excess should not be repeated oftener than once in twenty-four bours, and then always with due regard to the condition of a child. Inhalations of steam impregnated with terpentine or pine-needle oil have served me very well. For producing this steam a crosp settle or

TEMANNA!

Fig. 531.-Croup Kettle.

a steam atomizer may be used. The steam loosens the viscid secretion and can be used every hour

or less often, depending on the urgency of the rate.

FORRISS BODGES IN THE LABOUR.

Foreign bodies such as fishlanes or particles of food are occasionally aspirated into the largue, coming coughing and irritation. In some cases largueal stenosis and symptoms of asphysis result. No time should be lest in commencing freatment, owing to the danger of sufficiation.

The hypodermic injection of apomorphia (1/20 grain) until emeas is produced, or syrup of ipecae, several teaspoonfuls given by mouth, will occusionally disorge the foreign

body. If this is not successful a largupologist should be sent for. A physician who is inexperienced with the largue should refrain from prolonged attempts to disbodge the foreign body, as in most cases only turns can result therefrom. If asphysia threatens, trackedomy should be performed. These experienced with intubation should first try the effects of the large culiber take known as the foreign-body take (see chapter on "Intubation").

Corons or Burney Outers.

NIGHT COUGH.

A very troublesome form of cough is frequently heard at night. The history given is that the child is quite well during the day, but has a distressing cough at night.

The position of the child on its back permits nass-placepageal accusimilations to stagnate; hence, this cough occurs when the child is on its back. Very young children do not expectorate, nor can they seem the nose.

Diagnosis.—A history of cough at night only points to mass-pharyngeal disease. As a rule adenoids and chronic too-illitis or pharyngitis should be suspected. The absence of fever and the freedom from rough during the flay indicate a local cutarrh which gravitates when the child is on its back.

Treatment.—If adenoids are present they should be removed. Nasoplaryngeal estarch should be treated by local applications of V_0 per cent, of todine and glocorine solution. The naso-pharyng should be washed by means of a flouche every morning and evening. A weak solution of heracic acid or bloombenate of soda is very serviceable. In persistent entarch colliver-oil should be given.

SPARMODIC COPGE (PRIEDO-PRITUSSIS).

I have previously described a cough which occurs in children batting entarch of the upper air passages; sometimes this night cough is paroxysmal in character and the muon resembles whenping-cough.

Came."—The accumulation of the mucus in the region of the asymmetids and the vocal cords acts up a squess of the glottis, resulting in attacks of sufficiation.

Symptoms.—A hourse or barking cough, appearing in spasms with an interval of rest, is usually heard. The cough is frequently followed by coniting. The temperature is much above normal.

Diagnosia.—The absence of the cough by day and the appearance of the cough in spaces when the infunt is placed on its back always point to a local threat condition of a non-inflammatory character.

Treatment.—Remove the cause if any is apparent. Locally, astrogents are indicated. Restorative treatment, consisting of iron and Fowler's solution, will senetimes permanently benefit the child.

Ustrines Coroni.

Thompson and MacCoy, of Philadelphia; Francis Warner, of Landen, and Emil Mayer, of New York, describe an irritating backing cough in children. Such children do not suffer with fever, but have a poor appetite, are thin and irritable. Warner studied a series of 22,000 children in schools, and he attributes this condition not to peripheral irritation, intestinal trems, nor to any discuse of the tonsils or pharynx, but to unbalanced central nerve action.

BRELLY COUNT.

In post-mosal cutarrh we frequently have a profuse discharge which, by irritating the pharyna, causes a cough. This cough frequently resembles that of an acute bronchitis. The examination of the lungs in such cases is anally negative. It is therefore advisable to examine the nose and throat in every case of cough.

CHAPTER IL.

DISEASES OF THE BEONCHI, LUNGS, AND PLEURAL

Vitr. Lexus.

The lungs in children occupy the same position as in adult life. The traches of the young child as larger in comparison than in the adult; so also the bronchi are larger than in the adult. They occupy more space and are more numerous than in the adult, but the air-cells are much smaller. I have described in detail the method of examination of the thorax in the article on "The Ropinston in the New-born Baby."

THE DIAPHRADE.

The disphragm occupies a higher position in children than in abults. Dwight studied a series of frozen sections and found the disphragm in the infant corresponding to the eighth and ninth dorsal verteions.

POINTS TO BE NOTED IN THE DIMENSORS OF DISEASES OF THE LUNGS.

AUSCULTATION.

Acute catorrhal bymchitis: Sibilant and sonorous rides. Large and small bubbling rides.

Capillory broachitis: Sibilant, suberspitant riles. Asthma: Sibilant, wheening, sonorous breathing.

Emphysicses: Respirations diministed, absent, or prolonged. Lowsitched exponition.

(Edenal: Bilateral, subcrepitant rales.

Parassonie: (1) Crepitant rides; (2) bronchial breathing and bronchopleony; (3) broncho-resicular breathing, erepitant, subcrepitant, and bubbling rides.

Plearisy: Printien sound with each respiratory act, but heard with inspiration. If the child controls the mesonicules of the lung and keeps the pleared surfaces apart, then no friction sound is heard.

Subscribt pleasury: Priction, absence of vestcular marmor, and vocal resonance.

Field and air in pleased sec. Respiratory nursear absent, amphorio breatling above, all sound absent below, splashing riles.

^{&#}x27;Acute tuberculosis, imbercular passessoria, and tobar passessoria are described in Past VII, in the "Acute Infectious Diseases."

Paterculosis: Long, high-pitched expiration, breathing feeble, vocal resonance increased, adventitious rides, later breachial breathing, broncheptony.

Toberculosis, second stage: Cavernous breathing, amplioric breathing, gurgles, metallic cohe.

PERCUSSION RESONANCE.

Pericular: Uncomplicated lung.

Dulls-ex: Lung with increased proportion of solids.

Floraris: Solids, fluids.

Tamamitée: Large body ed air.

Vexicule-dympositic: Long with necessed propertion of air.

Amphorie: Empty cavity with tense walls. Cracked-pat: Cavity with flaccid walls.

BHYTHM.

Normal rhythm: Begular succession of the respiratory acts. Interrupted rhythm: Slight deposit in lung. Divided rhythm: Want of elasticity in lung. Prolonged expiration: Want of elasticity in lung.

TREATHING.

Testralor: Uncomplicated lung.

Browchist: Consolidated lung; compressed Jung.

Branchs-resicular: Moderate consolidation, moderate compression.

Currenous: Flaccid cavity-walls.
Amptoric: Tense cavity-walls.
Exceptented: Vicarious requiration.

Diminished: Plastic exudation, want of elasticity.

Absent: Fluid, air.

VOCAL RESONANCE.

Normal: Voice through normal chest.

Bronchaphony: Voice through consolidation.

Amphonic: Yolor in a cority.

Egophony: Voice in compressed Imag.

Perforilogoy: Arthenlate roice in cavity; in consolidation.

Whopering performage: Whispered articulation in cavity; in consolidation.

Covernous phisper: Ill-Jeffmal articulation in ravity.

BEONCHITIS (BEONCHIAL CATARRE; ACUTE BEONCHITIS).

Broughitis, commonly known as broughial catarrh, is one of the most frequent discusses of infancy and childhood. It frequently follows usual catarrh, pharyugeal catarrh, or catarrh extending from the traches.

Etiology.—There are certain predisposing factors which lavor the development of this disease. Children with deficient nutrition, suffering with angenia, and those with a weakened framework having rickets, are more susceptible to this disease. Children affected with catarrh of the upper air passages frequently invite an extension of this inflammatory process.

Bacteriology.—The pathogenic bacteria found in the bounchi are staphylococci, streptococci, colon bacilli, and diphtheria bacilli. The bacteria most frequently seen are the diplococci of pneumonia and streptococci; in addition to these the bacillus of influenza frequently gives rise to bounchitis. Other germs found were bacillus pyocyaneus and encapsulated bacilli. Ritchie' states that the above micro-organisms were rarely found alone, but always associated. He does not believe that a definite germ is the causative agent. These same micro-organisms under different conditions frequently enter the aircoli and produce pacumonia.

Pathology.—The anatomical changes noted in bronchitis are the same, irrespective of the cause. The disease may be limited to the large bronchial tubes or may extend into the finest ramifications. This tendency to extend into the capillaries is greater in children and still more so in infants. The accumulation of the cutarrhal products in the smaller tubes adds a gravity of its own to the situation. It is well to emphasize this peculiar tendency of the trouble in those of tender age.

On making a cross-section of the lung a muce-purulent discharge goes from the breach). The same thick purulent matter can be forced out of the smaller tubes when compressing the lung between the fingers. The microscopic examination shows intense congestion of the superficial bloodvessels. Frequently there is a serous infiltration of the broachial muceus membrane.

When the infection extends into the smallest brenchi it is called "capitlary beomehitis." Williams calls it "suffocative," owing to the sovere symptoms which develop.

Capillary broughitis is always accompanied by some alreolar extarrh and frequently passes on to a distinct brougho-programmia. Infectious secretions in the larger broughi are constines sucked into the smaller brough

[:] Journal of Pathology and Bacteriology, 1900, vii, 1-21,

[&]quot;Christopher: Article on "Bremshitte," "American Text-Book on Diseases of Children."

and frequently cause an inflammation of the lebule. A plug of mucus frequently acts as a salve in a branchus, permitting sense air to escape furing expiration and presenting the entrance of air during impiration.

When all the air is expelled the labule may collapse. This condition is known as atelectasis pulmonum. This condition is favored when the thorough expansion of the air tubes is interfered with. It is also favored by congestion, thickening of the mucous membrane, and the gummy secretions produced by broughitis.

It, moreover, accompanies those cases in which the position is not frequently changed. It is seen in rachitic deformatics of the thorax. The most frequent place for this condition is at the border of the lungs. The collapsed area is of a dark-red so purple color and shows a uniform red surface on section. It sinks in water, but can be insuffated unless industriation has already begun (Williams).

Rachford has shown that disease of the lymphatic system is a factor in producing malautrition in children. In children having the latter condition we must not be surprised if we turn a persistent brenchial cutarrh building the ordinary method of treatment.

Symptoms and Diagnosis.—The symptoms vary with the averity of the disease. In mild cases the temperature rises to about 101° F, at night; in severer cases the temperature will reach 102° and even 103° F. The respirations are quickened and labored and the pulse is accelerated. When the temperature is sobnermal in rachitic children, then such low temperature should be locked upon as a grave symptom. On anscultation sibilant ribes are heard amberiorly, but more prominent posteriorly.

As the secretion from the museus membrane begins, the shift give place to loose muceus riles. Graves's point is worth noting, that "the more numerous the sounds heard at any one point to which the stethoscope is applied, the smaller the bronchi involved."

Much stress should not be laid on the sputam or the character of the expectoration. Children under 5 years rarely or perer expectorate. The pulmonic resonance is usually normal. If the attack is a mild one, as the above-named symptoms would seem to indicate, then the symptoms will subside under pulliative treatment. The greatest attention should be bestowed on the pulse.

A pulse-rate between 120 and 136 in a young child should be looked upon favorably. If the pulse is suddenly accelerated and reaches 140 to 160 and the respirations are increased to 60 or 80 per minute, then a brenche-paramonia should be suspected. Bear in using that the normal ratio of respiration to pulse is about 2 to 5; when this is disturbed so that the ratio is 1 to 2, or even 1 to 3, we should suspect presuments.

Prognosis.—This varies according to the severity of the symptoms and the condition of the infant before it was taken sick. Children having a exchectic condition or those having sophilis will certainly have a severer type of infection than children not so affected. In subnormal conditions torouchitis will frequently leave some traces, so that a "chronic bronchitis" is established.

Treatment.—Hygienic Treatment: A child with trenchitis must be put to bed in a recen having a temperature of 68° to 72° F. The air should be kept free from that. The room must be properly ventilated. The potient should be given as much sunshine as possible. Dark, ill-ventilated rooms will aggravate this condition. The body should be warmly cladment too warm. Flannels should be worn part to the skin. A lukewarm sponge bath followed by friction with a course towel will stimulate the circulation and is very grateful to the child. If the child has a high temperature then a mustard foot bath should be ordered.

Dieletic Treatment.—If the child takes a large amount of neurishment and assimilates the same, then the chances of restoring health are excellent. To rely an drugs and exclude food is to discard the most important part of the treatment. When the child refuses food by mouth, then textal feeding should be resurted to, so that the body is sufficiently neurished. It is a good plan to predignet milk for feeble infants; hence peptanized milk or whey and some and broths should not be forgotten. The yalk of an egg beaten up with sherry wine for a child several years old will be found a convenient method for giving neurislaneant with stimulation. Water is very important in the treatment of this disease, especially so when there is a large amount of expectoration.

Medicinal Treatment.—If the temperature is over 102° F., 1-drop doses of timeture of aconite, given every two hours, will be useful to reduce the fever. All children who cough swallow their mucus; hence a laxative or an emetic will be very survivable. A tempoonful of custor-sel, repeated in six hours, is very valuable. As an emetic a tempoonful of syrup of specac, repeated in fifteen or twenty minutes if necessary, can be tried. When rapid ements is desired, I grain of sulphate of copper dissolved in a tempoonful of water will be very effective. This dose should not be repeated more them once in two or three hours. Apomorphia in doses of the grain, hypodermically, is a very effective emetic. This is indicated when the child refuses to take medicine.

When the secretion is very viscid then steam inhalations will be very serviceable. The steam atomizer will be found very valuable in young shildren who cannot be held over moist vapor. Steam imprognated with beechwood ercosote will be found a valuable means of loosening adherent muchs. It has a decided therapeutic effect. It is a powerful antisoptic.

Restorative Treatment.—Restorative treatment, such as using an emulsize of coddiscrool or a malt extract, with or without iron, should not be contried.

BEONCHIAL ASTRIKA (ANAPHYLAXIS).

This is frequently called spasmodic asthma, owing to the spasmodic or paroxysmal dyspacea associated with whecoing respiration. A peculiarity of this condition is that children appear to be perfectly well during the interval. This is frequently an anaphylactic phenomenon.

Etiology.—Children having nearetic tendencies or those children of gouty families seem to be predisposed to this affection. Most writers on this subject helieve that this condition is a tasemeter neutronic reculting from disturbed innervation of the presumo-gastric or its ramifications, or the vastmotor nerves, causing a spasm of the muscles of the air passages. Hay fever is an affection which closely recembles brouchial asthma and alternates with it.

Exciting course are many; for example, enlarged brouchial glands, enlarged torsils, adenceds, clongated uvula, and hypertrophied terbinates. The inhalation of irritants, such as dust, may irritate and provoke a spaces. Not infrequently we find eccema existing at the same time or alternating with attacks of asthma.

Gustro-intestinal disturbances are among the more frequent causes of asthmatic attacks.

In many children various forms of protein food, such as white of egg albumin or serum albumin, will give rise to attacks of fever, wheeting of the clost, disputes, and cyanosis. That a systemic poison has been introduced is very evident. This accounts for the alarming symptoms seen in many children after an injection of antitexin. This is an anaphylactic phenomenon.

Symptoms.-Without warning, a spaym or shortening of breath corpor on, most frequently at night. There is usually such oppression and distressed breathing that the child must sit up. Frequently the distress is so great that the child will grasp any object within reach. The shoulders are elecated and the head thrown back so that the accessory muscles of respiration are brought into play. The face assumes an anxious expression, and later becomes quantic. The eyes are prominent and the also must widely dilated. A cold clammy perspiration is usually present. The respirations are loud and wheezing, and are rarely increased in number. The importation is jerky, the expiration prolonged and laborious. There is very little or no thoracic expansion. The pulse is small and rapid. There is no fever, but we frequently have a subnormal temperature when the attack is prolonged. The extremities are frequently cold. After the attack there is exhaustion followed by sleep. An attack may last several hours, sometimes days. Percussion of the chest during the parexysm shows hyperresonance. There may be either diminution or prolongation of the vericular marmer. The whole chost has socilant and sonorous riles and wheezing sounds,

The diagnosis is easy; we must exclude spasm of the glott's, crosp, trached stensors, and acoplasm in the larynx. The absence of fever will easily differentiate this condition from inflammatory respiratory diseases.

The prognosis is usually good, especially so at the time of puberty.

After an attack a careful examination of the lungs, the hidneys, the nose,
and the threat should be made, and the striting cause, if possible, should
be neted.

Treatment.—Fresh air to thoroughly oxygenate the lungs will afford relief. Do not use steam to beat of any kind. The application of two or three dry cups over the front and also over the back of the chest repeated every six hours will relieve the spass. Surprising relief will be afforded by washing the colon with ½ temposuful of powdered ox gall in 1 pint of water. The latter will not only empty the colon of faces and gas, but will also relieve the mechanical pressure on the displacage. The bowels should be kept loose by giving salines. Indide of sodium in 1- to 5- grain doses should be given at least one month after the scate paracysmal attacks have subsided. Codein, ½ grain for a child 5 years old, repeated every two hours, or Dover's powder, 1- to 2- grain doses, repeated every three hours until relief is afforded. Chloral hydrate with or without brounds of sodium in doses of 3 to 5 grains once only should be given at night to promote sheep and as an antisquemodic.

The dist should consist of milk, thin supe, and fruit juices. All starchy foods, such as potatoes, bread, and cereals, should be omitted. After concalescence, fruit, vegetables, choose, fish, and ment may be given.

BEONGHO-PNEUMONIA (CATARRILAL PSEUMONIA OC LOBULAR PSEUMONIA).

This disease derives its name from the fact that it usually exists as an inflammatory condition affecting small areas of the alread of the lung. Contrary to lobar pasamonia, this catarrhal form does not terminate by a distanct crists. Thus disease is usually a sequela to or a complication of whooping-cough, measles, diphtheria, or typhoid fever. It is this form which is most dreaded in diphtheria and which rarely ends favorably. It does not occur in distinct cycles, nor does it run a distinct course. One child may suffer with a broncho-procumonia extending over ten days or two weeks. Another child with the same form and severity of the distance may suffer from eight to ten weeks. Thus this disease may be considered to be of a distinct wandering type. This disease does not depend on seasonal changes, although the greatest number of cases are met with in the spring and fall.

Etiology.—By far the greatest number of catavrial pneumonias may be found in those children offering the least resistance. Such cases are usually found in serofulous, taberculous, rachitie, and syphilitie children. When children have previously suffered from infections such as diphthetia, scarlet fover, meades, or typhoid fover, they are peculiarly prolipsed to this secondary infection. It is for the latter reason that this disease is so fatal. In a series of fatal cases accompanying the various types of diphtheria seen by use at the Willard Parker Hospital, the large bulk succumbed to this complication. This is due in a great measure to the devitalized condition of the body after a toxismic infection, such as is found in diphtheria. Whether or not this disease is contagious has not been definitely settled.

Bacteriology.—We know that various forms of germs, such as the staphylococcus, streptsceners, the diplococcus pneumonia (Friedlander), the diplococcus (Fraenkel), and bacterium cols, are among the specific micro-organisms which have been found intimately associated with this discust.



Fig. (24 - Dipleaserss Paramonia (Paramococars): (a) single dipleaser; (b) the same in theirs (Wolf's double stain). Lette ocular I, oil immersion T_{in}. (Lenhartz Brosks.)

Pathalogical Anatomy.—The tracheal and broughtal musous membrane is intensely congested, and the lamen of the smaller brought filled with thick muco-pus, which adheres to the surfaces and is as templous as a pseudo-membrane. The lung at the seat of infection shows dark brown or brownish-red, infiltrated areas, sometimes of a bluish-red color. The surface of the pleura contains large or small harmorrhagic areas. They resemble a sort of hepatization, brownish, gravish, or yellowish-gray in color, and in some areas have purulent infiltrations. Sometimes the interstitual tissue is associated in this condition with a tembercy toward ciratricial formation. Sometimes the abrodi have an emphysematous distention. The whole process seems to be a bronchiol-tis associated with cir-

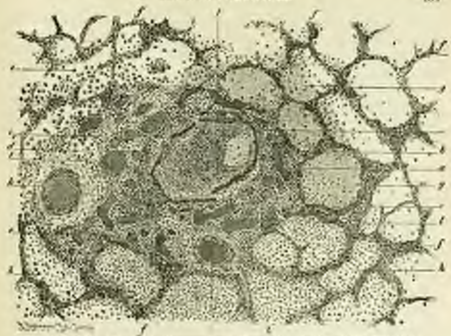


Fig. 135.—Perrient (Supportaine) Broachits, Perbroachitis and Perbroachial Broacho-parameters in a Child Fifteen Months (bit. (c) Purplent; (b) introd branchial contents; (c, c') broachial epithelium infiltrated with round cells and partly designmented (c'); (d) broachial wall custaining strongly congested blood casels and infiltrated with cells; (c) callular infiltrated peribroachial and permittered connective manae; (f) seption between the may alread; partly infiltrated with cells; (g) theirous conducts in the absorb; (h) myoni filled with richly cellular, (i) with poorly cellular existate; (f) transverse section of pulsassary arteries; (f) strongly non-people beauchial, perbounchial and intra-actions reseals. X 45. (Septer)

conscribed atelectasis of the lung, from which hypersenia and infiltrations of tissue result.

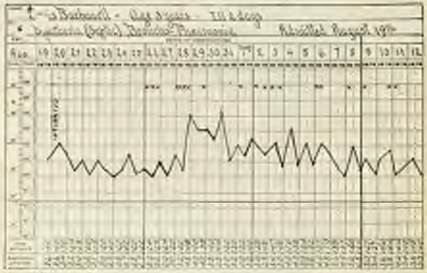
Symptoms.—The symptoms are those of a bronchial cutarrh and a bronchitis. Associated with this there is the usual fever, restlesoness, and an increased frequency of respiration; there is also symptom. There is a distinct symposis affecting not only the face and tips, but frequently the nails. There is an anxious expression to the countenance. The also nail participate in the respiration. The whole respiration seems to be superficial and brings every muscle into action. That there is an obstruction can easily be seen by an observation of the jugalum, by noticing the intercental space and also the egigastrium, which sinks at each asspiration. The frequency of respiration will sometimes be increased to 20 or 80 per minute, and it is very jerky in character. The pulse-rate will suddenly rise to 110 or 160, and frequently in some cases to 200 per minute. The temperature may be as low as 100° F, and gradually rise one degree or more each day. If may reach 104° or 105° F, in the evening. The temperature

usually shows a morning remission of at least one or two and sometimes three degrees.

Pictorial illustrations of heurcho-pneumonia complicating measles and diphtheria will be found in their respective chapters.

Physical Examination.—The physical examination of the thorax shows moist riles, sibilant or sonerous riles, or coarse mucous riles, at times distinct bronchial breathing accompanied by a metallic sound. Percussion will assully show duliness over small areas. While this may be due to the

HILLARD PARKER HOSPITAL



Renmonet

Fig. 126.—Louis 3t. Aged 2 years. This very instructive case illustrates the tolerance of the largest for the intulation take. In all, tempty intulations were performed. The chart illustrates the take singled up four times in one day, thus requiring four distinct instibutions in twenty-tone hours. In spite of the fact that the case was explic from the beginning, and that the child had a broache paramonia, the case recovered. In order to retain the take and prevent its being coupled up, the collier was gracially increased from a number three until an electric to twelve take was used.

localised area of consolidation, it is quite possible that the dallness may also be attributed to enlarged brenchial glands in this region. When the disease terminates favorably the temperature falls, the pulse assumes a more regular character, the heart sounds, which formerly were feeble, appear loader, strenger, and rhythmic. The cough will be more frequent, the responsition less frequent and not so superficial. Children who formerly were apothetic now appear to notice excrything, and appear very sensitive on being handled, and especially so during an examination. The physical signs of a diffused breachitis and the diffused areas of most rides associated with the basiced areas of be-enclosed breathing disappear. The bronchial breathing which evided before now become vestcular in staracter. The pulse, which formerly was greatly accelerated, and the respiration, which was very frequent, now both resum to their normal state. The whole character of this affection has no specific rule, but drags along without a distinct termination, differing from that condition so well known and described in crospons pneumonia. It is not rure to note an apparent assession of the inflammatory condition in the pulse, responsion, and temperature, and to find that new inflammation has begun with more active symptoms than has been just passed through.

We can therefore see that a brougho-paramonia frequently is a continuance of an inflammation which spreads from portion to portion and from labe to labe, and thus deritation the system. The symptoms affecting the gastro-intestinal tract and those of the genito-uninary organs are the same as found in crosspous anesmonia.

The differential diegonal between esturrial and fibrous paramenta can easily be made by a comparison of the course which these diseases run. Catarrhal parametric semistraces with symptoms of a brenchial materia or a breachitis. These same symptoms remain during the course of the disease. The symptoms do not have those of an acate character which characterize compans parametria, but rather assume a chromic appearance. The great damper consists in the development of pas infiltration in the lungs, and it is only by the rapid consciation that symptoms of willing telegralics can be suspected.

We can differentiate exterrhal pneumonia from stalectasis by the total absence of favor in stalectic conditions.

Progress and Course.—The progressis depends on the origin of this disease. If, for example, brouche presuments is a sequela to measles, diphetheria, wheogeng-cough, scarlet Jever, or typheid, and the child has passed through a secure infection in which the corposentar elements of the blood have greatly suffered, then the progressis is grave. If, on the other hand, this disease commences as a primary affection and the child is in a fairly well-neurished condition, then the progressis is good. The progressis will chiefly depend on the amount of food that can be properly assimilated and the care with which the case is named. The course is also and tedious, and may develop tubercular progression.

The hygiese is very important in this condition. The prognesis of entertial presence of following whooping-cough, measles, or diphtheria will number show that almost 70 per cent, of cases so affected are fatal.

Treatment.-If the temperature is high, antipyretic remedies, such as the coal-tar products, are not indicated, owing to their well-known depersong effect upon the heart. The author has anser and them without seeing an ill ribut. When they are used they should be combined with complete or mock to combine this well-known dependent. The affect antipartelle measure to pulserous affections is undeal-folly hydrotherapy. A cold compress applied over the thomas and repeated over twee tweety half-hour, not only acts as an integration but will stimulate the respiratory muscles and provoks deep impirations. This will illusted the smaller particus of the already and will prevent stall-states pointenium. 77 there is very great

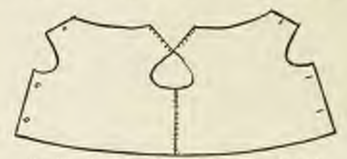


Fig. 137.- Hoggion for Paramoute durket Opened as title.

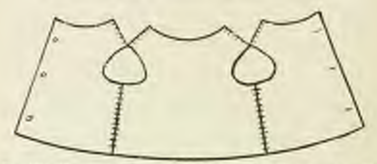


Fig. 138 - Diagram (or Passerse's looket Opened in Front. (Original.)

despites or the personne of viscal secretions, then an execute is indirated. One of our best emetics is subjects of copper in Legenm does, repeated in an food of necessary. Another constituted one which is less tritisting than the above is ser willin comp. in U₂ to 1 to more full does, repeated every half-from until the district offers is produced. Syrap of iperse in force of our transported repeated every fifteen to twenty minutes, is also serviceable. When a child has extreme draposes and it is not wise to administer an emetic by mostly, then a hypothesis injection of 1/2 grain of appropriate disorbed in two or too minima of sterile mater injected deeply into the substitutions reliable them will usually provide emetic If this does is not effectual in 200m or insert minutes, then another does of apomorphia may be given. Testar stactic in does of V₁₅ grain, in sweetened water, may be given every loop until counting a produced. It is better not be change from our drug to another autonomorphism have process ineffectual.

Flavord profiles are sometimes recommended when the secretions are very viscial. These have frequently process efficacions in the hands of the rather. In organic dyspaces great relief can be affected by the application of dry supe over the affected areas of the lungs.

A precurrous feeded consisting of charse cloth, which is wron next to the skin, then a layer of rotten work, and the whole covered with oiled silk or oiled modin will serie to prevent chilling of the surface. Figs. 137 and 138 show diagrams of these jackets.

Internal diffusible extensistions, such as U-grain does of carbonate of summonia, repeated every hour, are serviceable. Liq. armoon, amount, in does of from 3 to 10 drops, repeated every hour, a one of our best diffusible extensions. If symptoms of collapse appear then active alcoholic stimulation must be reserted to, each, for example, as champagns, brandy, whisky, or wire ad liteless. In addition thereto, a simplem over the from and back of the chest and mustard foot tasts; may be required. Hypodermic molicution will frequently be found necessary, especially if the beart's action is feeled. One two-bandralth of a grain of nitro-glycerine injected hypodermically or calleins sitrate will smoothest work well. Strychnius sulphate in doses of beginning gradually increased, repeated every three or four hours or offener, will stimulate the heart's action. An excellent heart stimulant is to give 1 drop of tracture of musk every hour.

If the rough is very temblesoms, especially at night, and the shild is in a fair physical condition, then codeins in down of V_{ot} to V_{ot} grain for a child I year old, regulated every two or three hours, will reflere. Dismin is a roundy that has been much by the writer with considerable success in the Irestment of various forms of cough in does of V_{ot} grain, repeated every three or four hours, for a child I year old.

Stimulating experiorants such as symp of senega, in those of from 10 to 15 minims, may be advantageous. The vital point to remember is to support the creden with nourisdoccal. If the child will not take tool per mouth, then rectal feeding consisting of autrient courses is domanded.

Water should be given (stelly during the course of a broache-passumonia to attimulate the action of the kidneys.

PLEURISY.

An inflammation of the plears is by no means rate in children. It is found very frequently post-meeters, although no evidence of the same existed infra ribtus. It may be a primary condition,

There are two distinct forms of picurity usually seen: 1. Pleuritis

sieca (dry pleuris). S. Pleuritu condativa. The latter form can again be divided into (a) serous. (b) sero-gurulent. (c) purulent, (d) homosrhagie.

The last mentioned is a rare condition. It is seen in traumatic conditions, in homophilis, and occasionally when inherenlesis is present.

Day Plaurisy.

This form of plearies usually follows an exposure to cold, although it may follow as a secondary inflammation to the lung. There is usually an explation of fibrin only.

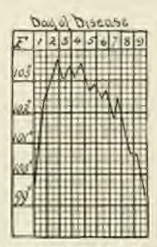


Fig. 188: Fever Curre in a Case of Dry Plearing. (Original.)

Pathology.—The pictura is aveillen and thickened, and there is an extidation of fibrin. Ashesious frequently result from these bands of fibrin between the opposite pleural curiaces. The pleura loses its natural laster. When the process comes and the lynoph is absorbed, the condition is called "dry pleurisy." The fibrinesis bands between the pleura costalis and pulmonalis usually form permanent adhesions.

Symptoms.—The disease is usually tobered in with high fever, which may reach 184° or 185° F. Cough is usually present. It is a short, harking, irritating cough. It is accompanied with pain. As a rids, children cry during each coughing paroxysts. A characteristic symptom often needs is that a child enferring with pleurisy usually places its hand over the affected area during a coughing paroxysm. This lends support to the ribs and relevos pain. There is no expectoration. A friction sound or a fine, crepotent ride is heard over the affected area. There is resicular formathing. The

permission is rarely abnormal. The torgue is consily contest. The bossels are constipated. The urine is scanty. The surface of the tody is dry and warm. There is ionally a gradual increasing dispense. The pulse-rate is increased; so also one the respirations. The symptoms resemble those of a presumant and can rarely as differentiated without a careful physical examination. There is ionally pain on permission over the affected area. The children do not work to be hardled, but prefer to its quietly.

The diagnosis depends on the symptoms above described. We must bear in mind the frequency with which pulmonary complications are associated,

The prognomia is accordly good, although adhesons frequently remain.

Trestment - Counter-trivialion, such as copping of the class, the application of column over the affected area, or puncting with continuously collection, acts well. Strapping the class with broad straps of adhesive placers or the application of a very tight fitting landage seems to appear the class and relates the rough. Unlessed as indicated, especially if contripution assumpanies the condition. Installs of redicate, with very small does of redeme, may be given at regular intervals to relate pain. A full does of redeme to morphize may be given at night if the cough is distressing or the pain actate. I have given from 1/2 to 1/2 given of morphize hypotermically to a called 2 years old to relieve a server cough.

PLECTURY WITH ECCUSION (PLECTURE EXCENTIVA).

This accordary form of picarity is untaily a complication or an extension of the infection in processoria. It is frequently not with in influence and in infectious discusses. I have frequently seen phorosy with effection in the searlet fever words of the Riverade Hospital. I have also seen pleuticy complicating this revolution and the unrating in children.

Bacteriology.—In some cases the streptococcus, in others the staphylococcus, is present. A diplococcus has also been found and believed by
some to be the cause of plauritis. The present-cause has been found precas, so that it is difficult to state which pullingenic microle is the true cause
of this combition. Whether this microbe gains entrance to the pleura from
the long by inhalation or through the stor, or whether the tenor is the
means of entrance of the pathogenic bacteria enoung this disease, has not
been definitely determined. We know that supportation in other parts of
the body, as, for example, in the abduncts or in the spine, can frequently
carry microbic elements to the pleura and thus directly transmit the infection. Progenic bacteria may be surried to the pleura through the lymph
channels and by the circulation.

Pathology.—This form of combative phonrisy in the one most frequently encountered. We rarely find both sides involved, although a double phen-

risy is by no means rare. The patitological condition is practically the same as described in the chapter on "Dry Plearisy." In this condition we have more or less second effection. The second may be clear, it may be bloods, or it may be tartied. Second effections found in a healthy shall are notally absorbed. Addicates are frequently left in this form of plearing.

Symptoms.—The Intermay be high or low. Firter and general malaise across panied by a backing cough will frequently be the only symptoms. I have frequently seen children throught to my clinic with the history of a cough, soexpected from margin, with general weakings and macionism, in which a plearing with a large offered was detected.

Diagnosis - Tim ding nosis in very young children is at times difficult. If can

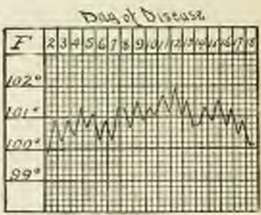


Fig. 130.—Fever Furrie in a Suse of Floring with Effection. (Original.)

only he made by a most careful physical examination of the cheet.

Physical Signs.—Refers the affances is marked, and during its aburque tion friction socials are locard over the inflamed area. After the effective is present there are no friction socials. There are an absence of rides, distant broading breathing, and the large pa personsies. There is distinished freathing, so that the voice or the cry of the shift will appear very distant. At the level of the fluid the raise has a terration around, known as apophosy. There is a holging of the intercodal spaces. The breathing is breachial or takefur. Not infrequently the lever is displaced. A careful suspection of the class will show that there is a last of metion on the affected side during requiration.

In other cases the diagnosis depends on the result of an exploratory puncture with a clean (outpile) accelle having a large califer. One of the last media for the purpose is one similar to that used for the injection of autitions. A puncture should be unde after mading the skin with sup and water followed by alcohol or other. The needle is then inserted about one inch. Sometimes it is necessary to make avecal exploratory practices in order to find the lapid, expectably on in the energy-shaled form of plearity, where a small near is modified. After not drawing the lapid the character of the same should be determined by assuming it under the microscope. If pas inspectes are found we should ineed on an operation,

as no other treatment will be satisfactory. Not infrequently a zerous effusion will be absorbed by the exploratory practice, so that the peneture is at times a very valuable increpentic adjunct.

Treatment.—From strapping of the closet with bunds of adhence plaster is marked; 5- to 15- grain descript is field of sedime, according to age, may be administrated three times a day in milk, sorp, or broth. Fresh air should be constantly permitted. If poin is should gentle, but long imaginations and experitions (polinomary gymnastics) are worth trying. By properly according the longs we can strandate natrition to the parts and frequently assist in the absorption of an effusion.

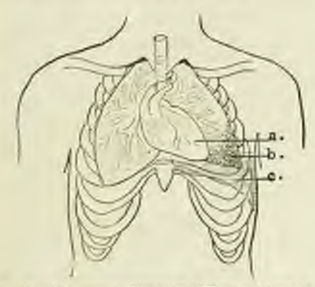


Fig. 141 — Engerment of Hermation of Heart and Lange in a Leftsided Printed Efficient of Heart A Comprehend languages of Innertial Inventing and required rates. c. Estudies. (Original)

Dietetic Produced.—No maker what form of trespect is instituted, solding will stall so much as proper feeding. The dairy products—milk, type, and clare—on conjunction with curvals and fracts, should form the holk of the food ordered. Consentrated some and haveha are also useful.

EMPYRIA (PUBLICAT PLICARY)

Etiology:—As a mile we find this discuss following passimonia or plearies. It is a favorite complication of the infectious discusse, so that offer a promounts to an areas infectious discuss we must not be suppressed to shall an emptysma. Bacteriology.—The bacteria most frequently found are the streptococcus, the staphylococcus, and the pneumococcus. Earsly has the tuberele bactilits been found.

Pathology.—The surface of the pleura is severed with filein and pasand the cavity filled with a purabent exadate, the result of this inflammation. The pus settles to the bettern of the pleural suc.

Not infrequently took pieura become involved, although the rate is to find but one plears or part of it affected. When not treated the pass may rupture into the long or larrow externally through an informatial space.

Symptoms.—The most processived symptoms are foliness on percession and diminished respiratory sounds. Sometimes they are totally absent. There is also a loss of the earth franction. At the test of the fluid the vaire has a treasulous quality known as a applicant.

Above the fluid the terathing is brouche-viscoular due to the com-

There is an obsence of expansion of the clean on the affected side. When this condition exists on the left side it may displace the beart.

I rely upon the extenination of the blood, in addition to the physical signs given, as an important quide in determining the presence of pur in the system. See writing and illustration of "Blood Reaction of Par," in the chapter on "Blood,"

Diagnosis —If the fovor continues after a case of parements, or pain in the clear persists accompanied by dypenous, cough, and sweats, then comprome should be apprecial.

When the disease progresses the temperature frequently returns to normal or nearly so. The child shows symptoms of general exhaustion, smantation, and is extremely anomic. Diarrhoss in a frequent symptom in this condition.

The physical signs above noted are usually positive. When there is any doubt, and in order to confirm the symptoms pointing to an emptyerns an exploratory paneture should be made.

If the needle is sterile and sharp and the surface to be punctured is rendered asoptic, then there is no risk in making one or more punctures to aid in small abing the diagnosis.

Choice as to Where the Neolle is to be Introduced.—My plan has always been to find by percusion the area having the greatest delibers or fistness, and insert the recelle after noting the following:—

Points to be Noted while Making on Employating Panchare.—The skin should be washed with more and water, dried, and again washed with alceled, and lastly with other. The needle should be builted about free manutes before using used.

If the needle is introduced on the right side, due allowance must be made for dullness in the region occupied to the first. Do not introduce

the recells too near the region of the spins, but choose rather an intercostal space in the axillary time or preferably below the scapula on either side. If the needle is introduced on the left side do not push it too forcibly nor too deeply or homographic may result. Sometimes the final a fibrinous and will not readily enter the caliber of the needle. If the needle is plunged too far and enters a dilated breaches, due allowance must be made for a purplest execution, which should not be mistaken for emportua.



Fig. 142.—Illistrating a Series Localized Right-sided Empyona. Two rike were resetted. The child made a complete recently. The thorax shows very elight deformity after the operation. (Original.)

Prognosis.—This depends upon the general condition at the time of the operation. If the tubercle bacillus is found in the pas the prognosis is had. The longer the disease existed the more doubtful the prognosis. If the condition is a sequela to a passimonia or a plearisy then the prognosis is good.

Course.—The tendency of empyema in a child is to recovery. Out of 20 cases operated by me, 18 recovered in four to five weeks. One case recovered after six menths of continued surgical treatment, and was operated three times. One case was ill over two years, tobereds bacilli being found. This case belonged to the tuberculous type of empyema. Surgical Treatment.—When pas is iscated, the indication is to remove it. After painting the area with tinebure of iodine an incision should be made at least two inclus long through the skin, and parallel with the rik-If the pas is thin in character a simple intercental incision carried into the pleara will exacusis the same. If the pas contains fibrinous coagula, it is better to resect one or two ribs. Care must be taken to preserve the periosteam in resecting the ribs. By this latter method we have complete drainage, and if the case is treated on peneral amplic principles with drainage, game, and restorative treatment, the outcome is usually good.

Points to be noted in empressa cases :--

 Anarthetic.—Do not use return) amorthosia if syantois, marked dysposes, se other severe toxic symptoms are present.

Local armsthesia, such as chloride of ethyl or escaine, can be used.

I have frequently operated with the aid of chloride of ethyl.

 Regarding Antisepsis.—When pas is located we must resort to the usual details of asepsis and antisepsis. The instruments should be rendered thoroughly aseptic and the shild should be given a bath on the day of operation in addition to a thorough semiloing of the seat of operation.

The physician, if a general practitioner, should not operate if he has been in contact with an acute infectious case, neither should be operate if he has a case of crysipeles or diphthoria under his care.

While put is being avaranted, turn the child from side to side, to empty the plearal cavity. If the heart's action is poor this should not be done.

A large-sized drainage into should be inserted into the wound. The pleural cavity should not be washed with any fluid. It is important to have a gross-section of rubber tube or a large mafety pin attached to the drainage tube; otherwise, as has already happened, the tube may he last in the cavity.

Excepting when large coupuls are present, as in presumoso can empyering the syphon drainage (Kenyan method) may be recommended. This form of drainage is especially indicated in streptococcus suppering; however, this type is extremely rare in children.

A male child, 4 years old, was brought to my offer by Do. M. Pools, with the following clinical history. The child's appetite is poor. He does not sloop well, and has a peculiar tradeling gait. The best standler blade pasternies on that a decided deformity is noticeable. There was no further bistory.

An examination of the child shaped instant constition. Temperature 100%, P., pulse 120, respiration 28, breathing labored, feart securit with his clear. On percention there was marked differential filters over the central and apper toke of the larg on the left side. An exploratory province made shape the eighth breakful space aboved post. During to the weakmark state of the child, it was necessary to operate without an assessment. Ethyl obtained man used, an involve made, and two eith resected. Thereagh drainings was maintained with the aid of a distinge total, and, with the addition of restarative treatment, the case made as momentally recovery.

Treatment.—The treatment consists in building up the system with tonics of iron, hypophosphites, coefficer-oil, stalt, sea-salt bothing, and fresh air, in addition to a nutritions that, of which milk, eggs, and cereals should form the hulk.

Stimulation will be urgently required. In other words, our aim should be to build up the body to withstand the shock of the operation, and at the same time to nourish and restore the general weakened condition.

After-freatment.—Strict asspect. Change dressings daily. Use clean drainage true and freels gauge. Howeverlet the danger of indeform poisoning in using large strue of indeform gauge.

Give nutritions food. Sometimes a charge of air to the mountains or seastone will aid in recovery.



Fig. 143.—James Apparatus for Expanding the Lungs in Empyema.

Remember that 10 per cent, of all cases in which a simple incision is made do not require after-treatment. Ninety per cent, of cases require resoction of the rile and frequently additional surgical treatment for chronic emprema.

James Appearates.—Pulmonary gummatics, such as inspiration and expiration, should be frequently practised to aid in the expansion of the lung after an operation for empters. A clevor device is known as the James appearatus, by which a colored liquid can be blown from one battle into another. This may be given to the child as a toy, and is very valuable as a means of producing deep inspiration and expiration.

CHROSTO EMPTEMA.

Neglected cases or those of long standing frequently require additional irealment. Adhesions will frequently form, preventing the sornal expansion of the long. A small rouning re-risus containing conferrant granulations will be seen. In stems cases such by the purchas cond for months. In a case of this hind nothing will do as well as a radical operation such as

Estlander recommended (the susplanty). The adhesions must be broken up and the rough drainage allowed. When such a radical operation is performed, deformity usually follows. These cases belong to the surgion.

TUBERCULAR EMPYRMA.

This condition, while rare, has been seen by me twice during the last five years. It is found in families where taborculosis exists. We must lear in mind that a tolercular emptyems may be the complication of what was formerly a non-tubercular type.

Environment and heredity play an important part in the etiology of alox condition. Just as a taberculasis may follow the besneho-passimania of mendes, so I believe that taborcular supperma may also develop. The following case will illustrate this condition as seen by me in consultation in New York City:—

M. J., 5 years old, was referred to be by Dr. Mehrenhander, with a hintery of cough, fever, and conscious. The diagrams of congress was made and an exploratory paretime aboved the presence of par. With the assistance of Dr. Mehrenhander I performed a financeously. As there more thick, crosspous masses, two ribs were resorted and a drainings take inserted. In this case the would discharged assembly and an examination of the pass should the presence of induction hardlin. With the aid of fresh air and restorations, such as coefficients, meeter carbonate, and special attention to the out-door life, the child securered.

Family History.—The child's father and matter are living. These compution in justice and justices in a teament house. They receive in componentian for services free rent, so that gives them very unsumitary sucroundings. The bedrooms are dark and very assumitary. An older brother, 17 years of ago, has next apical tuberculous. This objet brother when havingle to me for a slight cough showed to visible evidence of disease, in fact, he appeared well nonrished. His spatian contained tubercle haville. We therefore have in the two cases just described a tubercular empyonia nonclated with family inderculous. The consistence of empyonia and a family history of inferculous strengthened my against that, living under the same unsumitary conditions and associating together, these cases were most probably transmitted or communicated.

The excellent results which have been reported during the last few years by the treatment with an artificial pneumotherax, and the injections of nitrogen, land encouragement in the treatment of this fatal disease. From my own experience I strongly favor this method in every case in which tuberculous exists.

PART VII.

THE INFECTIOUS DISEASES.

CHAPTER L.

PEVER

Thus is a pathological process generally caused by the parsonous products of bacteria, and characterized by a rise of temperature above the limit of the daily variation. It is further associated with an increase in the frequency of the heart and the requiratory movements, often with an increase in excretion of area and ammonia in the urine and a diminution in the alkalies and CO₂ in the blood.³

Some nothers state that the cause of fever is the action of bacterial poison or of other substances on the best centers, and that untipyretics or drugs which reduce the temperature in fever, do so by restoring the centers to their normal state by preventing the development of the poisons, aiding their climination, or antagonizing their action. Thus it has been stated (supporting the latter view) that if the basal gauglia have been cut off (by section of the poiss) from their lower nervous connections, fever is no longer produced by injection of cultures of bacteria which readily cause it in an intact animal—while antipyrine has no influence on the temperature. These experiments were reported by Samplowski.

Some observers have been unable to find any obser evidence of heat centers; that is, of localized portions of the central nervous scatten specially concerned in the regulation of the body temperature.

It is almost certain that some pyrogenic or fever-producing agent cocaine, for example—acts indirectly through the brain or cood, and filedy others affect directly the activity of the tissues in general, just as some antipyretics or fever-reducing agents, such as quinine, seem to act immediately upon the heat-forming tissues, while antipyrine affects them through the nervous system.

Variations in Temperature. The temperature of the body is not constant. It earlies with the time of day, with eating, with age, somewhat with violent changes in the external temperature (but or cold baths), and even possibly with sex.

¹ For freedown of layer, we page 474 and 475.

Stephick Physiology, p. 445. Article in Annual Boat."

^{&#}x27;The feerpersture as a disgraphic old is described in Part I, page 11.

The lowest temperature is recorded between 2 and 6 a.m. The highest at 5 to 5 r.m. There is a corresponding fluctuation of pulse-rate at the same time of day.

Taking of food increases the temperature, but not more than one-half of a degree in healthy individuals. Entrance of food into the body increases metabolic activity, no doubt through entrance of products of digestion into the blood.

Sex .- Females smally have higher temperature than males.

Relation of Age to Temperature.—There is a relative imperfection between heat regulation in old people and young children; thus, young children are more liable to sudden increase in temperature as well as to chills. A fit of crying will send up the temperature. Sudden fright (slamming a door) will send up the temperature (J. I. Smith)

Mosso reports that the ractal temperature rose three degrees in a dog rendered bulpless with injections of curars. When injections of strychnins were given, this latter (strychnine) no doubt irritated the nervous system. He found that the presence of food was enough to cause the rise in the temperature of the dog.

Thus we find that the usual fever-causing factors are!-

- 1. Toxins.
- 2. Ferments.
- 3. Products of waste which are slacebed in the lymphatics (detritus).

We know that the regulation of the heat is brought about by the central nervous system, and we also know the influence brought about by the vasomotor (nervous) system in dilating and contracting the capillaries.

The discovery of Aronsolm and Sacis, that by transmition or irritation of the corpus striatum, an elevation of temperature is produced, in still a question, doubted by many distinguished observers. But it certainly does look as though a certain center or centers exist which influence the looky temperature.

Knowing then that other agencies besides disease ranse an elevated temperature, the question arises: Are we justified in designating every rise of temperature as "fever"? Hardly. An elevation of temperature (above normal) should be designated as "hyperthermin." We know that the fever is caused by the obsorption of infectious products which later cause a breaking down and loss of the red blood-corpuscles; breaking down of the tissues, and disintegration of albumin and its compounds, and preduce symptoms pointing to distinct disarders in the human economy. Some authors have described fever under two headings or divisions:—

- 1. Septie.
- 2. Aseptic.

As an example of a septic fever, we have that chronic poisoning of the human organism which takes place in chronic pulmonary tuberculosis, and FEVER. 447

even in this latter toximic process we find sudden rises of temperature, which must be explained by emotional mosts, or rather by nervous causes. In a followed on prient whose system is overwhelmed with toxins (chronic and continuous poisoning) we can readily understand why the thermic conters as well at all other centure could be easily influenced to cause a sudden rise in temperature responding to a slight emotion or fright.

Let us now consider so-called "nervous" or, as it has been designated, "hysterical fover." The latter term we owe to the French authors (Pomme, Tousset, Baillon, Rivière). By this we mean a februle condition which is not caused by any inflammatory or other disease agency, and which is found in either very nervous, representations, or hysterical patients.

Bromonis (France) opposed this theory and believed this condition due chiefly to inflammatory changes in the every and oterus.

Briquet showed by careful examination the fallacy of the foregoing statements in a series of anteworthy investigations.

In 1888 Chaveau, in Paris, wrote a careful description called "Fièrre Hysterique," and divided this condition into several distinct groups. A characteristic point is the absence of gastice disturbance (digestive), showing that it was not a malignant disturbance.

Chargan booked to the cause of his cases in an abnormal excitation of the thermic center in sensitive (recycle) individuals. An accompanying factor he believes to be either traumatic or psychic disturbances.

Wenderlich (Germany) long ago called attention to the fact that hysteria influences the temperature, and that in hysterical neurosis we find sudden elevations of temperature. It is a remarkable fact and one noted by many others that one side of the body shows this high temperature without any pathological condition manifesting itself.

Bosenthal (Vienna) found distinct localized areas of redness with marked rise of temperature in this area, but found no general febrile disturbance. The patient was devidedly hysicrical. Strumpell agrees that be has found very high temperatures, irregularly, but believes the patients simulated their marked hysterical and irritable condition.

Establi (Berlin) agrees that hysterical patients can produce high fever by reason of their excitement.

Hale White (England) doubts that the thermogenetic functions should cause high fever, and cites instances which were known as hysterical paralysis.

Cleman reported in the Clinical Society of London, 1883, a case of hysterical fover showing the enormous temperature of 111° P. at various times.

Hale White believed that a mintake in reading the thermometer was made.

Taxas No. 12-Anile Specific Defections Diseases.

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* Deman a serviced in Fact Shy. Donance of the Story and Demand System."

Ughetti believes hysterical fevers exist, and eites, as proof of the same, fever in course of hysteria, chorea, epilener, and Basedow's disease.

The groatest accentific contribution on this subject has certainly been the work of A. Sarbo in the University of Psychiatric and Nervous Dissuses in Rodapest.⁴ He believes as a result of experimental study that the causation of fever should be looked forward to in the "central nervous system," and that the experimental discoveries of the thermic and vascmotor senters seem to confirm this. This author believes that fever which has no organic lesion as a cause abould be called functional fever, which is a condition found in hysteria, the latter a functional neurons. It is interesting to record that Debone increased the temperature by suggestion to 101.2° F., or 38.5° C.

Kraft-Ebing records temperatures by suggestion as high as 106.4° F. Sarbo concludes by saying that from his clinical abservations a distinct hysterical fever exists.

Hysterical fever can simulate by its exaceulation and remission such diseases as (spheid, malaria, toberculosis, and maningitis,

Some years ago much was expected from the antipyretic drugs—autipyrin, acetandid, and phenacetin; and if it could have been shown that they distinctly improved the condition of the fevered patient it would have been a strong argument against the view that pyrexis is a defensive mechanism.

When fever arises and a distinct diagnosis cannot be made, the child should be put on the expectant plan of feralment. This will consist in cleansing the gastro-intestinal tract, regulating the flist, and noting symptums as they arise. This is especially indicated when we believe the case to be, in the period of inculation, of an infectious disease. At such times the following perips is a good antipyretic and will not depress the heart:—

B Sweet spirit of niter.	***************************************	156 thi-brechme
		30 grains
Syrup of Issues	-1 - 2 141	4 findendam
Agree		2 fraidousees

A bearpoonful every three bours, for child I year old.

I am indebted to Dr. William H. Guilfoy, Registrar of the New York Health Department, for many courtesies in the preparation of the statistics of the various infectious diseases.

BRUTHERAL VACCISIES.

The vaccine treatment of disease in children has many advocates. There are very many instances in which specific results may be attained; on

³ Published in the Archiv für Paychiştrie in 1891.
⁴ These voccines are prepared in the Sherman laboratories of Detroit, and in the Multicel laboratories of Philadelphia.

the other hand, we should not be disappointed when we meet with failures.

The following class of cases lend themselves to this form of treatment:—

How to Procure an Autogeness Vaccine.—Clean the surface of the skin with alcohol or tineture of iodine. Make a small incision with a sterile histoury into the furuncle and remove t drop of pus, to inoculate the surface of a blood-scrum culture tube. Send to a laboratory to be placed in an inculator. From thirty-six to forty-cight hours' time is required to have a vaccine made.

Stock Vaccine.—If too remote from a laboratory, a stock vaccine of the staphylococcus variety may be used with excellent results.

Local infections, as well as general systemic infections with fever, do not contraindicate the use of these vaccines. They may be injected regardless of the temperature. Surgical treatment, and general systemic treatment of the temperature, should be continued just as though no vaccine had been used.

Streptococcus infections from the pleural cavity, as in empyema, or from the middle ear in neute otitis have been treated with varrines.

The consensus of opinion found amongst compotent clinical observers' is that the streptococcus vaccine has not the specific virtues, nor does the vaccine give the same benefit, obtained from the staphylococcus vaccine.

An injection of 50,000,000 to 500,000,000 dead factoria is usually given. Of all vaccine therapy, the most brilliant results have been obtained with autogenous vaccines or stock vaccine of staphylecocci; hence, in these diseases which one their origin to a staphylecoccus, vaccines should be used.

In chronic supportative processes in which subnormal conditions prevail, vaccine therapy will stimulate phagocytosis and thus aid in restoring normal conditions.

In multiple furunculesis, in arre, and in otitis media due to the staphylecoccus, varcine should be used. In post-sperative empyoma with low vitality and tendency to run a long course, vaccine therapy is indicated. In suppuration of the antrum of Highmore, or in recurring styes caused by staphylecocci, vaccine therapy should be used.

An injection of \$0,000,000 bacteria constitutes the initial dose. The part is cleaned by tincture of iodine, and the injection given subentaneously. Another injection of \$0,000,000 bacteria should be given after three to five days, and if no improvement is noted at the end of ten days, then a third injection of \$00,000,000 bacteria should be given.

General Purunculosis.—A child 10 years of age was brought to my office with a series of furuncles that required incition. They healed after four or five days. Then new cose appeared. Surgical treatment was required. In all, over a dozen had developed. I decided to have an autogenous

^{*} Bowland and Hookley, Archives at Polistries, Sept., 1910.

vaccine made. The pur was examined and proved to be staphylococcus pyregenes aureus. An injection of a vaccine containing 500,000,000 hacteria was given. These injections were repeated every other day until five were given. The child quickly recovered. These injections checked the development of new furancies.

Genecoccus Vaccine.—Injections of 50,000,00 to 100,000,000 bacteria of the genecoccus vaccine have been given by me daily until ten injections were given. No systemic reaction followed. The discharge lessened in some cases, it disappeared in others. The genecoccus however persisted,

Typhoid Vaccine.—An injection of 25,000,000 typhoid bacilli may be given to a child, and repeated in one week, unless a senere reaction is noted. If fewer occurs, wait ten days to two weeks before giving the occurd injection. A third injection of 50,000,000 bacteria should be given ten days after the reaction following the second injection has subsided.

Pertusis.—I have had excellent results with the vaccine made from cultures of the Berdet-Gengon barillus, by the Health Department of New York City.⁴ As a prophylactic three subcutaneous injections are usually given, one every third day. Children, 500 million, 1000 million and 2000 million; whalls, 1000 million, 2000 million and 2000 million.

For curative purposes, four to five injections are usually given, one every second or third day. Children under one year should receive 250 million, 200 million, 1000 million, 1500 million, 2000 million. Children over 1 year, 500 million, 1000 million, 2000 million and repeat last dose. As a rule this is sufficient, but, if no result is obtained, further injectious may be tried as well as larger dross.

A local reaction may occur and is without significance, disappearing in 24 hours. A general reaction, which is rare, would indicate that the intervals between injection should be lengthened and dose more gradually increased.

Erysipelas Vaccine.—My results with vaccine treatment in crysipelas are excellent. I have seen a severe crysipelas improve after an injection of 50,000,000 bacteria the first day, 75,000,000 the second day, and 100,000,000 the third day. In profound townis with temperature ranging between 163 and 105 degrees I have injected from 50,000,000 to 105,000,000 bacteria of the prysipelas vaccine in an infant I year old.³ The dose was repeated every other day. Five doses in all were given.

Streptococcus Tousillitis - Give an injection of 50,000,000 bacteria. If no reaction follows, repeat the dose on the following day. If no improvement is noted, give 100,000,000 bacteria on the third day.

Vaccine furnished by the courtesy of Dr. Krausried.

See rimical case in article on Erysipelas.

Rabbes Vaccine.—The Pasteur treatment has now been simplified and can be administered at home by simple vaccine injections. When a child has been littlen by a dog, no time should be lost, but the treatment immediately begun. The daily dose for injection is contained in an ampule. The treatment should be continued for prenty-one days.

The New York Health Department sends out treatment by mail to physicians for their own patients. Full directions are sent in the mailing

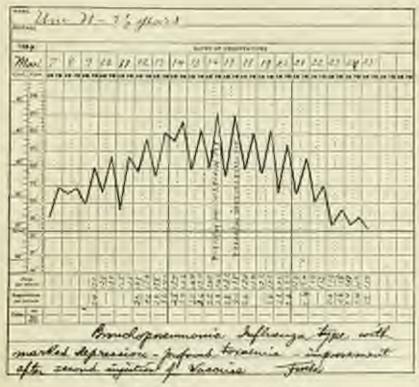


Fig. 144.-Temperature chart, Case II.

case. One-fourth of 1 per cent, of unfolic acid is added to the emulsion prepared as above for the first three days' treatment, 20 per cent, glycerin is added to all other simulsions. The carbolic and glycerin are added as preservatives and are omitted when the vaccine is administered to putients at the laboratory.

The Hygienic Laboratory at Washington also sends treatments by mail and a half-docen manufacturing firms have followed suit. The results from the treatments sent seem to be equally as good as those from the treatments administered at the laboratory. Vaccine Treatment of Pneumonia,—Literature records many cases of pneumonia in which marked improvement followed one or more injections of pneumococcus vaccine. My own experience with the raccine has been good. I have used the heterogeneous variety, although in rosmy cases an autogeneous vareine may be preferred. To provure an autogeneous vareine there are several difficulties encountered: First, the difficulty of procuring sputum from a clubb. Second, the time lost in waiting for a blood culture to grow, and then the preparation of a vaccine from the blood culture. This usually takes several days. When it is important to have an immediate affect, the stock succine should be used.

In the sputters there may be found the puseum-scorcus and the streptococcus. Feequently the streptosoccus, staphylococcus, and influence bacillus are found. Because of this mixed infection, the pure pneumococcus vaccine alone does not exert the specific influence that we might expect from it.

During the winter of 1914 I had occasion to see two unusually severe types of passiminia. In one case an infant 13 months old received an injection of 1 cubic continuous of the mixed influenza, passimicoccus, and streptococcus vaccine. The disease undoubtedly was cut short; the temperature dropped from 101° P: to normal in three days. The physical signs gradually disappeared. Convaluence was undoubtedly hastened by the use of the vaccine.

A second child, 3½ years old, began with a severe influenza affecting the nose and threat, and followiar tonsillitis. The inflammatory condition extended and a bruncho-pneumonia was discovered seven days after the onset. In this case an injection of I cubic continueter of the mixed pneumooccus, streptococcus, and influenza bacillus was given. As no distinct improvement was noted, a record injection was given, twenty-four hours later, after which decided improvement was noted. The disease terminated by lyan. The child recovered. (See temperature chart, Fig. 144.)

Varcine treatment is especially indicated when fever is prolonged and resistance is poor. A marked burcosytosis usually follows these injections, thus proving that more resistance is given to the patient by such injection.

CHAPTER II.

PERTUSSIS (WHOOPING-COUGH).

Titts acute infectious disease is caused by a specific micro-organism.

Etiology.—The catarrhal type of child with hypertrophic tonsils, and especially the child with adenoid regetations, is more encouptible to whosping-cough. When the cervical lymph-glands are enlarged, due to an infection of the lymphatics, then this disease will saint more readily. The tuberculous child and the apphibitic child will offer less resistance to this disease than the normal child.

Poor hygienic surroundings, and living in congested districts, where simlight and Irech air are wanting, are factors that encourage the development of this infectious disease. Statistics have preven that a child artificially fed will take this infection quicker than an infant brought up on beman milk.

Bacteriology.—In 1906 Bordet and Georgen isolated a burillos from the sputum of whooping-cough patients, but the complications of this discuss are due to a mixed infection. Mallory and Hover! demonstrated that in pertussis there is a large accumulation of bacilli between the cilia of the respiratory epithelium, this interference with narmal bacillary action hindering removal of inhaled particles, and thus depriving the lungs of their most effective means of resisting invading bacteria.

The Complement-Deviation Test.—A. Friedlander and E. A. Wagner's state that the diagnosis can be made in the catarrial, the paroxyemal, or the convalencent stages.

Technique of Test.—A small amount of blood—about 15 to 20 drops—are taken from the patient's car, Enger, or toe in small test-tubes, or in the Wright capillary takes. For young children the great toe is very existractory. The blood is kept at room temperature, or placed in the inculator until congulation has taken place. Serum is then separated more completely from the clot in the centrifuge. So far in the tests only fresh, active serum has been used. Two drops of the serum were used in each test.

Hemolytic System.—The Neguchi system was used because of its extreme delicacy, and because of the small amounts of material, especially serum, required. In this system washed human corpuseles, I drop to a cubic contimeters of salt water were used.

Asshoraptors.—The ambroptors employed were prepared according to the Negochi method, the serum being dried on filter-paper. The com-

[&]quot;Japana" of Medical Essearch, Nov., 1912.

^{*}Amer. John of Dis. of Children, August, 1918.

pleasent was obtained in the neval way from guinsa-pig dilution I to 40.

Asthe from the delicary of this hemselytic system, it is of great value in working with children because of the very small quantity of blood required. It is not necessary to take blood from the voins, and the small quantity of blood required is easily obtained even from very young infants.

Astigen.—This is the most important factor in the test. Subrultimes were made on Berdet's medium and on assitic fluid agar exclusively and the antigens were made as follows: Seventy-two hour growths were taken. The colonics, which were very tenacious, were scraped off the agar with a glass look into sterile salt water. An emulsion was made and the bacteria again washed in salt water. It is important to do the second washing so as to rid the emulsion of any particles of agar. From this washed emulsion a standard suspension was made, and 0.1 to 0.2 cubic centimeters of this used in the tests. Throughout the test live bacteria were used.

Controls.—In each test known normal and known positive controls were used. In each series of tests the hemolytic system was tried out in the usual manner, using a water bath at \$7° C; for incubation. After primary incubation for half an hour the amount of amboropter indicated by the preliminary test was added to our final test-tribes and the tubes again incubated in the water-bath.

In 18 cases tested during the paroxyemal stage all gave positive reactions. The graction is not present in besoclatia.

Biagnosia.—There are three stages to this disease: first, the catarrial stage; second, the paroxysmal or spannodic stage; third, the stage of decime-

In the entertial stage we are dealing with the symptoms of an irritant cough, with no fever, no counting, and very little expectoration. Such aspectoration is of a gliotening or glainy character. The cough is severe at night, and milder during the day. As a rule, the appetite is poor, and the shild above nervous symptoms, such as irritability by day and restlement at night. In some cases there is an intestinal cutarrh associated, and the stool centains should of macus.

In the spannedic stage, recally the second or third week after an infection, the cough appears in spanse and ends in a "whoop." The cough is smally lacked aspector and followed by a long inspiration which has a distinct "whoop." During this coughing parasysms the face assumes a reddict or symmetric appearance. Many paroxysms end in veniting. Violent paroxysms frequently cause nose-bleeding or hamoptysis. When the paroxysms have continued for a week or more, the face assumes a characteristic party appearance. An intense capillary congestion will frequently be seen on the skin and also by an examination of the conjunctival morens membrane.

The parosysmal stage may last from four to ten weeks, sittough I have seen severe cases in which a distinct "whoop" continued for six mouths

It is a good plan to count the number of paroxysms in twenty-four hours, and by comparison with the previous week we can judge of improvement, if the frequency of the spasse is lessened. Not infrequently 20 to 50 paroxysms may occur in twenty-four hours.

During a severe paroxysm, the forcible pushing forward of the tengue stretches the fremum and brings it into contact with the teeth, frequently resulting in observation.

The symptoms of the third stage, or stage of decline, correspond to those of the first stage, although there is extreme exhaustion from the force and frequency of the cough. From the inaution due to the remiting and the loss of sleep corred by the paroxymul cough, cardiac weakness must be expected. The heart sounds are feeble and muffled. A systolic blowing murmin is usually heard at the apex and may remain for many menths. The pulse is small, low tension, and frequently irregular, owing to the heart strain. Owing to the disturbance of the circulation, in addition to the inautition, cold extremities are usually noted.

Differential Diagnosis.—In the early stage of pertussis it is quite difficult to differentiate it from bronchitis. An examination of the blood should be made, and if a marked lymphocytosis is present then the diagnosis is positive. If the cough is purexysusal in character and most frequent at night, we should exspect pertussis.

The frequency of the cough and the intensity of the spasse, which grows uses from day to day, is characteristic of whooping-cough. When a shill with pertussis is taken into the fresh air the spasses as a rule are less marked.

If after exposure to a case of whooping-cough, fourteen days have clapsed, and no cough has developed, we can consider the child free from infection.

In New York City children suffering from whooping-rough are excluded from school until the whoop has entirely disappeared, which, generally speaking, means from six weeks to two mouths.

Complications.—The most frequent complication seen by me is beauthopneumonia. The prolonged duration of the cough and the broadsopneumonia frequently and in telescolosis. Plearnsy with or without effusion is occasionally encountered. Abeleetasis involving one or more lobes of the lung is occasionally seen in rickety children. The heart suffers because it is subjected to a severe strain. An irregular or intermitting pulse may frequently be noted because of the exhibition from the frequency of the spells, the immitton resulting from remitting, and the loss of sleep due to the esugh. Emphysema is occasionally not with. Asphysia is one of the dangers during continued paroxysms. When convulsions occur during the course of this disease the outcome is usually fatal. Paralysis has been described after a severe paroxysm. Such paralysis may be due to an intracronial hamoerbage. The frequency of hamoerbage from violent

coughing parsoyons is one of the great dangers of this disease. Epistaxis is quite common. The sclera of both syes is the seat of frequent hossorrhages. Hamoptysis and hamatomesis are frequently noted. Cerebral hamopthage resulting in unslateral or bilateral paralysis is occasionally met with. Hemiplegia or paraplegia following parties is must be tooked upon as a very grave complication, although not necessarily fatal. Strakismus has been reported in this disease following a seven cerebral hamorrhage. Loss of vision and partial or complete aphasia have been reported. Hamataria with and without nephritis in occasionally met with during the course of this disease. The functional derangement of the kidneys may be due to the long duration of the disease. Diabetes mellitus has been seen by me which persisted more than two years.

Progress and Course.—The enterme of any case depends on three factors: First, the proper nutrition of the body by frequent feeding. If food is ejected, then more food must be given. Second, the amount of rest obtained to resize the exhaustion from the violent coughing. Third, the presention, if possible, of complications. If complications exist, such as an empyone, treatment should be instituted as though it were not a case of pertussis.

The course of the disease can be shortened by supporting the strength of the body with food and by aiding nature in securing rest at night.

Treatment.—Medicinal: There is no specific in the treatment of this disease. Phenacetin 2 to 5 grains, or antipyrin in the same douge, to peated every two hours until relied is afforded, will modify the cough. For relief at night codes should be given liberally; ½, grain gradually increased to ¼ grain may be given to a child 2 to 5 years old, and repeated every two to three hours until the cough insens. Cantionally given, the date of redsin may gradually be increased until ½ to 3¼ grain per dose is given. No systemic disturbance will be noted.

Another valuable drug is sulplate of morphia; no more than V_{in} grain increased to ¹/_{in} grain should be given every four hours to a child 2 to 5 years old. Great care should be correised and the surse invariably cautioned regarding the dangers of this drug.

Heroin in does of "/14 grain increased to 1/14 or % grain, may be repeated every four hours, in some palatable meastroom like syrup of Tols.

If sleep is disturbed and the cough is severe, 5 to 10 grains of sedium beamide combined with 2 to 3 grains of chloral hydrate may be repeated every three hours.

Tussel, phenocell, indephenin, eachinine, pasterin, and antispasmin are drugs recommended by enthusiasts. They have been tried by me with indifferent results; in some cases they are of value, but in most cases useless.

Fischl, of Prog, strongly advises the inunction of antitroxin by there one massage into the thorax. This remedy sweet its therapeutic value to the

persence of fluorin vapors which are liberated. In addition thereto be recommends the oil of cypress, this aromatic oil to be dropped on the pillers at night, or on gains wern around the neck by day.

Bromoform has served in very many cases, semetimes with marked benefit; in other cases no benefit was noted. The dose of bromoform is from 2 to 5 drops in syrap, three times a day. Belladeana and stropin have their advocates. Owing to the extreme dryness and the crythematous flish following the administration of belladeana, it must be used with caution. My results do not warrant recommending the same. Disnin (Merck), in doses of 1/12 to 1/12 grain mantiously increased, may be given every three hours to a 2-year-old chibl.

To relieve the distress caused by the coughing paroxyens, an advisomal support, very song fitting, affords relief. In like manner a plaster bandage snugly applied around the ribe will give additional support to the thorax and frequently modify intense paroxyens. Strips of belladenia plaster encircling the cheet may do some good. Such plaster may be left in position from several days to one week.

The injection of a vaccine prepared from the Bardet bacillus made by Dr. G. H. Sherman has many advocates,

Fresh Air.—The spasses can be shortened by keeping the child in the open air; the road is the best place in a city. Such open-air freatment to be continued night and day during the mild weather. During stormy weather the windows should be kept wide open. In winter with the body proposly clad the fresh, cool air will do more to restore the child's health than all drugs combined.

Ford.—During the spasmodic stage the child's nutrition is besented because of the frequent vomit. Small meals at frequent interrals are indicated. Yolk of erg in milk or orange jusce, call's feet or chicken jelly, naw scraped beef, custard, buttermilk, cheese, and ico-cream should form the bulk of the diet. My plan is to feed a portion of one or two of the abovenamed foods every two to three bours, thus giving ample nutrition.

Restautives.—After the spannedic stage subsides and the cough is lessened, Fowler's solution 2 to 5 drops should be given three times a day. Codliver sile each temporarial containing "/po grain of phospherus should be given three times a day after meals. If the oil is well borne it should be continued throughout the winter; if not, give Pellow's syrup of hypophosphites.

CHAPTER III.

PNEUMONIA (LOBAR OR CHOUPOUS).

Thus noute infectious disease is frequently seen in infancy and childheed. It is caused by the invasion of a specific micro-organism, the pneumococcus; also known as the micrococcus lanceolatus. The disease randy exists longer than from six to nine days. It terminates by crisis. It is a self-limited disease. In some cases it may terminate by lysis.

Ettology.—This disease most frequently exists in children between the ages of 5 and 10 years. Baginsky states that, among 173 premiousles studied by him, he found the following:—

6 children box than 1 year old. 25 children between 1 and 2 years. 55 children between 2 and 5 years. 65 children between 5 and 10 years. 15 children between 16 and 14 years.

We find on studying the above cases that the greater number of pneumonias are found in children between the ages of 5 and 10 years. Schlesinger studied a series of cases of pneumonia and found that 95 cases affected the right long as against 65 cases affecting the left lung. He also found on the right side of the lung:—

> 22 cases affecting the upper labe. I cases affecting the middle lobe. It cases affecting the lower lobe.

On the left side of the lung:-

II came affecting the upper labe.

0 cames affecting the minific labe.

47 cames affecting the lawer labe.

Thus he found that the lower loses on both sides of the lungs were more frequently affected than the upper loses, and that the seat of purumonia in children recrespended with the investigations of ron Dusch, showing that the most frequent seat of pneumonia of the lohar variety is certainly found at the base of the lower lobe of the left lung. This is an important disguestic point when symptoms point to the development of preumonia.

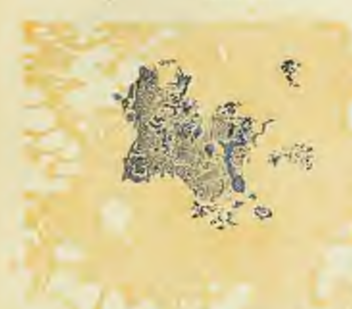


Fig. 145.—Foral Metastatic Hemotogeneous Straptococcus Pacumenta. Following Angina. (a) Pacumente focus with straptococci (blue); inflamed surrounding tissue. X 80. (Ziegler.)



Fig. 146.—Compone Passessia. Red hepatication of the long (alcohol, carmine, fibrin-stain). (a) Inditrated almolar cepts; (b) fibrinous exudate; (c) red blood-cells. X 200. (Xiogler.)

Bacteriology.—The disease originates by an invasion of a specific microorganism first described by A. Fraenkel. Other investigators, among them Klobs, Ziebl, and C. Friedlander, have found various micro-organisms in the lymph channels, and in the alveoli of pneamente lungs. Some of these germs have been encapsulated. It remained, however, for Fraenkel to find the specific germ causing this disease. Weichselbaum was one of the first to prove the positive specific infection of the Fraenkel diplococcus. This diplococcus is found not only in the lungs, but frequently also in the meninger, in the nasal secretions from the usual nurseous nombrane, and at times in the kidneys. Wherever this micro-organism is found there is arreally an inflammatory condition resulting therefrom

When this specific germ was injected into animals, pneumonia always resulted.

Pathology.—The infection is usually caused by the presuncecess. In pleare-phenomenia both the visceral and the parietal plears are coated with a large layer of yellowish-green librin, in thick, shaggy masses, by which the lung is adherent to the churt-wall, the disphragm, and the pericardium. The exudation varies between one-eighth and one-half inch in thickness. It can often be stripped from the lung or scraped from the chest-wall by the handful. In its meshes small pockets may form, which contain only a few drops or sometimes a dracim of pos, or, loss frequently, semin. This is the condition in which the lung is usually found when death has occurred at the height of the discuse. If the process has lasted longer, larger collections of pus may be present: The lung itself shows the usual changes of pneumonia, and if there has been any considerable accumulation of fluid there are in addition the evidences of compression.

With pleuro-preumonia of the left side, the pericardium is occasionally involved. This was seen in two of my cases, the lesions closely resembling those of the pleura. In two cases there was also meningitis, and in one peritonitis, the exudation in all cases having the same characteristics (Holt)

There are four stages which have an important bearing on the progress and on the sutcome of this disease: first, the stage of congestion; second, the stage of red hepatization; third, the stage of gray hepatization, and, fourth, the stage of delervascence or resolution.

VARIATIES OF PRESIMONIA.

Abortive Preumonia.—This form of preumonia is frequently disbelieved by some clinical observers. At times children who are in apparent good lealth will suddenly have intense fever, cough, and on physical examination show distinct symptoms of paramonia. Frequently dullness on percussion in addition to bronchial breathing will be plainly made out. In two, pussibly three days, the whole clinical picture will be changed and the

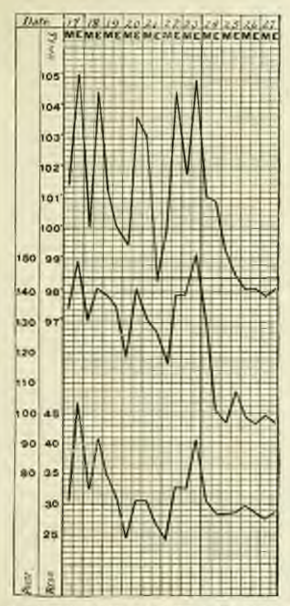


Fig. 147.—Case of Influence and Paramonia. The disease spread from lobe to lobe, so that the child passed through several distinct influenceases. This form is known as Paramonio Migrous (Wassiering Type). Careful disting, aided by stimulation, and the fever invated by cold compresses and cold colon flashings aided recovery. (Original.)

shild will appear to be normal. This form of paraments has been recognized and studied by other authors, but Bagiraky maintains that the discuss is of the abertive type. It is quite possible that some of these symptoms have been latent for several days prior to the detection of the physical signs, and thus what appears to be an abertive form of paramental covering two or three days may easily have existed for several days prior to the detection of the same.

Premienta Gastrica.—This form of the discuse is one in which the symptoms of vomiting and distribus predominate, and hence it is known as the gastric type of premium. While the bings will show the nemal symptoms of a crospous premium; the tongue, atomach, and howels will present symptoms of an intense inflammatory condition of the digestive tract. Not infrequently jumilies may be present.

The conjunctival mucous membrane may be pigmented from the presence of hile. The secretions may also show hilliary pigmentation. Herpes may appear on the upper lip, thus showing that there is an intense inflammatory condition affecting primarily the digostive tract.

Wandering Preumonia ("Preumonia Migrans").—This form of proumonia is net with quite frequently. The symptoms are those common to lotar presuments, as chills, lever, and the usual physical symptoms of a consolidated long in this condition. The name is derived from its tendency to spread from lobe to lote. The infection ionally commences in one lobe and spreads to the second, to the third, and frequently when the crisis has taken place the disease estimateness with full force in another labe and may continue so for averal weeks. That this form of passimonia is very serious can be easily imagined. A child, having suffered with scute lobar presentation and possed its crisis with an already weakened heart, has again to pass through the second passimonia and frequently through a third and a fourth, and must certainly have great vitality in order to necover from the depression caused thereby.

Pleuro-pneumonia.—It is care to find lobar pneumonia without an associated inflammation of the pulmonary pleura. Not infrequently with a severe type of brenche-pneumonia severing large areas of comolidation there is a recenting inflammation of the pleura. It is difficult to state at times which lexion began first, whather it was the pleuriey or the pneumonia, in a given case of pieuro-pneumonia.

Cerebral Presumants.—This type of the disease is one which is very frequently met with in which the symptoms of preumonia are chiefly complicated by meningeal symptoms; thus clonic spasms or consultions are conally present. In addition thereto there is comiting, constitution, head-acts, opinitionous, delivers, susper, irregularity of the pulse, and, later on in the disease come. In some cases paralysis is liable to occur.

Symptoms and Course.-The disease is usually usbered in with convulsions. At times comiting and diarrhoss may be the first symptoms noticed. Chills are very rarely seen in children. The cheeks are usually very red and show the characteristic flush as well known in adult pusumonia. The respirations are increased, the pulse is accelerated, and the temperature rises. One of the most important diagnostic points and one upon which I lay great stress is the "ratio between the paler and respirafrom." Normally the ratio is I to 4, and when this ratio is increased, as, for example, when there are 60 respirations and 140 pulse heats, then the ratio of I to 4, which normally existed, is certainly disturbed. By this disturbed ratio alone us can frequently make a diagnosis by the process of exclusion. Especially is this true in these cases of "central preumonia" in which the disease develops in the center of the lung and gradually spreads toward the periphery. When such central pneumonia exists, the physical signs will be so masked that beenchial breathing will be hardly discernible. The temperature will suddenly rise to 102", 103", and frequently to 105° F. The temperature in pachitic children will sometimes rise to 106" and 107" F. It is this class of cases that shows the most severe form of depression from irritation of the thermic centers. In these rachitic children we notally note that the investor of presenting Segins with a consulation or a series of convulsions.

Children old enough will frequently complain of abdominal pains. Thus we must not be misled by gastric or gastro-intestinal symptoms until we can exclude the lungs as the sent of the discuse. The physical sign most commonly associated with this discuse is dullness on percussion over the affected area of the lung. In addition thereto there will be bronchial breathing. If the child cross, a loud bronchophony will be heard. There will also be an increased social fremitus. These symptoms usually remain the same for a few days, although they may increase in intensity.

Between the sixth and the ninth day, rarely earlier and very rarely later, a crisis takes place, in which the temperature will suddenly drop to normal. The patient will be covered with a profuse perspiration; the pulse, which formerly was full, bounding and accelerated, will be found smaller and less frequent. The former flash which existed will give place to a distinct palice of the skin, and the observing physician will note a decoded change in the patient. This condition, known as the crisis, may come on auddenly or gradually. In some cases the fover drops slowly—i.e., by lysis—until normal is reached.

Pulse.—The pulse-rate is one which is a very important factor in connection with this disease. While it may be 128 and be quite regular in action, it is not uncommon to find the pulse-rate 140, and even 160. The frequency of the pulse is not as important a factor in determining the progress of this disease as is the character of the pulse. Thus, to illustrate, if a pulse is not frequent, but is weak and arrhythmic, such a patient should be regarded as in imminent danger and requiring very frequent and careful stimulation. A condition of collapse may be belied for in such a patient, and treatment directed to the prevention of the some is indicated. If the pulse-rate has been 120, and it suddenly increases to 150 or more, then some complication must be suspected and the child carefully examined to determine the cause of this sudden increase of the pulse-rate.

Respiration.—The whole respiratory condition is superficial and seems to call the accessory respiratory muscles into play. When the respiration is above 40 per minute, the discression is usually very positive.

Each of Expension.—A lack of expansion may also be noticed. It involves the whole of the affected side and is not limited to the subclayicular region. In paramonia this lack of expansion in the selectoricular region is marked, even thempi the inflammatory process as situated at the base. It can be observed as early as the first day, and lasts throughout the entire course of the disease. This early appearance of the sign is of especial importance, since the physical signs of involvement of the long are so frequently delayed in cases of infantile paramonia.

The sign is best chirited in the dorsal position, and is casily seen on the exposed chest in quick respiration.

One writer says he has recognized to this sign alone preumonia occurring in a supposed core of appendicitie, and also has discovered persuments complicating typhoid and influence.

The Temperature—A rise of temperature usually implies the invasion of the specific micro-organism and hence is one of the surfice symptoms of this disease. It usually rises from 162° to 163° F., and remains so until the crisis. There is, however, a morning remained; thus we find the temperature about one degree bear in the morning than we do in the evening. In presumonia we frequently find a condition known as the "processe." This proceptical stage exists one day before the crisis, as a rule. The temperature will suddenly full to normal on the day preceding the crisis. It has a valuable prognostic significance, showing that the inflammatory stage has now terminated.

In Plears-presences,—Symptoms: The friction sound is the characteristic feature throughout. In addition to the plearatic friction sounds,
the symptoms of precurence, such as beautiful breathing and broachophous,
are found. There is marked dullnoss and frequently flatness on percussion.
This condition is sometimes medicading. Not infrequently the signs of dutant breathing and flatness on percussion, in addition to a continuous high
temperature, will simulate an empressa. An exploratory needle introduced
may strike a small pocket of pas and thus an empressa may be suspecied.
These cases, if operated, frequently show nothing but the ordinary signs of
adhesions so common at this stage of the disease.

The Blood in Pneumonic.

-Baginsky maintains that the emmination of the blood will show the progress of this discase, and he believes that the lessocytonis so common in this disease has an important bearing on the prognosis of this condition. Felenthal and Schlesinger, also Monti, Berggrin, and Loss, have found that there is an increase of the polynuclear cells, whereas the cosinophile cells disappear. When the temperature returns to normal during the crisis in guesments, the ferceytosis which formerly existed also disappears. Thus, some suthors speak of a "blood crisis."

The Urine .- This is frequently high-colored and very acanty, especially so during the beight of the disease. It also has a very high specific gravity and frequently contains allowmin. Acetone can also frequently be found in the wrine. The albamin frequently disuppears after the crisis. The increased. phosphates seem though some authors maintain that they are decreased during the progress of this inflammatory type of disease. The diare reaction is only found in that form of pneumonia which seems to have a typhoid tendency. Indican is very rarely or never found unless there is some form of intestinal putrefactive complication.

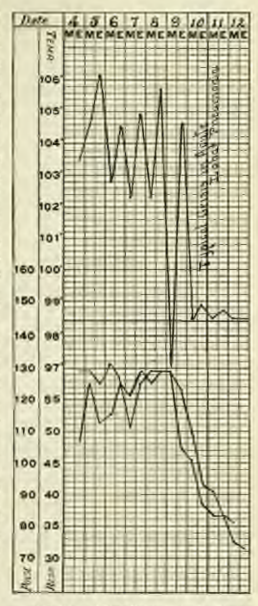


Fig. 148.—Lobar Paramonia of a Server Type, seen by me in committation with Dr. S. M. Landsmann. The effect of the poison in easily seen by studying the pulse-rate. Case Recovered. (Original.)

Religite.—It is not infrequent to have one and the same area of lung reinraded; thus the discuss may run a second course over the same portion of the lung just as it did in the first attack.

Two INSTRUCTION CASES OF COMMUNAL PRODUCTIONS.

Case I.—Baby E., about six mouths old, a surring baby, was seen by me in consultation with Dr. Coins. The history was as follows: The child had been ill for several days, was rectiese and feverish, and had comited. The stock were greenish and contained a large quantity of cheesy cards, in addition to mucus. The

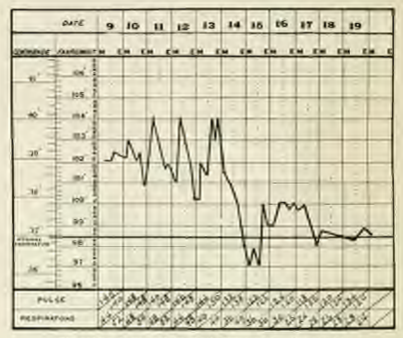


Fig. 115-A Case of Cerebral Preumania. (Original.)

ablance was slightly retracted, the extremities were cold; there was no edemn persent. The child did not seem to take the breast very well and youised for questly after massing. The temperature was 192%," F., per rectam, pulse 149, respiration 44. Unilateral spaces with twitchings of the availes of the absolder, seen, leg, and foot were constantly present. Twitchings of the muscles of the ryu and a constant rolling of the epokall were noticed; the head was threwn backward; the number of the seck were rather right able of the tody; the kneepick at the patella was absent on the right side, the plantar reflex on the right side was slightly present; the patellar reflex was normal on the left side and the plantar reflex was more distinct, the gapile responded very slaggishly and were annually large; this situation of the pupile possisted through the whole illness, until con-

calcuerro was established. The examination of the thorax shored infease pulacousty congestion; there was alight resistance on percussion and marked dullness. Judging from the ratio between the pulse and the respiration, the diagrams of presuments was bandly possible. The physical algors on associatation aboved broughlat breathing and a distinct crepitant rate. The diagrams of perchad pseumonia was useds, although invalingitis per or was excluded.

The treatment was directed to reflect the presence infection. Expectorants, in addition to instalations of steam, were ordered. Cold compresses were used as antisyreties, and cantor till or calended was given to cleaned the gusto-intestinal tract. The disease progressed; the temperature increased and rose to 1037/,* F.

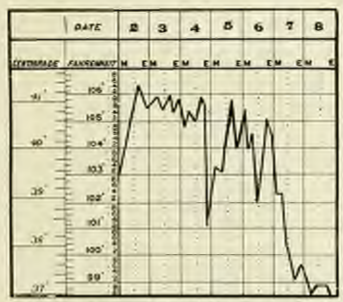


Fig. 150.—Cerebral Fraumonia with High Temperature and Marked Decrease in Temperature After Cold Baths. (Original.)

on the following day, and to 1041/1, F. on the third and fourth days. With the rise of temperature the pulse-rate was increased in 140, respirations to 52. On the fifth day of the disease there was a marked semmeterer, singer and partial come. The head new showed a distinct opisthotomos; the stemp-cloido martoda were very rigid; the pupils were both dilated and the convalutors continued as before. Levelon were applied over the masteld pertion of the temporal bone to relieve the creebral congretion; the scalp was shaved and indeform collodion, 10 per cent, was painted on the occupat; ico-haps were applied over the whole of the continue as well as to the maps of the mod; masterd fost-laths were frequently given and afforded some relief during the severe spanios. An essent remaining of chloral hydrate and sollian broade, 5 grains each, with 1 cancer of starch water, was ordered. This was to be reposted every there have until the spanis consed. Before injecting the above drugs both the review and the culor were flushed with scap water enems.

On the seconth day of the disease there was a distinct crisis, insurance as the

temperature dropped from 384° to 97°, a drop of 7 degrees. (Fig. 154.) Stimulating expectorants were then ordered in the following manner:-

R Ammon carb. 15 grains
Syrup, prant sirgin 4 deachess
Aquas cample q. a. ad 2 causes
M. Half a transporatal overs two bours.

The child's correlatement continued. The preumonia completely subsided; resolution set in; the spream, which ind bows so disagreeable and persistent, also stapped. The shild commerced to show signs of consciousness, played, traphed, and cond; the stools, which had been so grounds and cutofled, assumed a more natural pellowish color and pasty consistency. The appetite second to return, the indust sursed better, the nights were more conformable, and the child slept from one feeding time until the next.

Case II.—Hannah T., 7 years old, was taken sick with fever, complained of being tired, and was very filtrely. She had ansecula and was inclined to constipation. She also complained of headachen. When first seen by me for temperature was 100.6° F. in the mouth, the pulse 168, respiration St. She had a very control temperatio throat was dry; there more no putches similar. There was no history of expounto contagious diseases; a gustric extent was suspected. The respiration and palic ratio organised a pulmonary complication.

The physical economics of the thour gave an evidence of constitution, merely anglessed, hands beauting, some risearch and elight evolutions on percenting the right upon interiorly. No diagnosis except "fever" was under T endered minuted a grain with postdered children's grains. Citrate of magnesia was given for the threat. A field diet, consisting of equal parts of Seltars and milk, with spenging of the close with alreaded and water every boar, and cool cloths, mentioned with evaporating lations like boy runs or Florida water, to the forehead were also ordered.

I existing a specimen of series which contained nothing abserval. Do the following morning, twelve hours after my first stall, the temperature by rectum was 184.4° P., pulse 172, empiration 68 while nakep. The bowels had been their again of element, stall there was no evidence of posturantia, but the child secured to be greatly depressed. There was marked apathy; the child was very restlem and and set sleet. Constant trajectorys of the muscles of the face and extremous occurrent; the child eried and while in the stuper, refund bod, alterapted to like and accessed health. The publishs refunds were noted powers, the pupils restled armsally, the head was not retracted mor were the muscles rigid. There was no equitheterm: the child could be trained by head talking, or by long tracked. The temperature in the evening was 106.2° F. by rectors, the pulse 124, respiration 40. One-drop does of tireture of sensite twee gives every hour for eight issue and but no effect on the temperature, but did seem to reduce the pulse-rate and stoody the heart's action.

The celd pack was ordered, to be removed every half-hour until the temperature dropped to 102° F. Freshly prepared spiritus mindererus, one-half tedepoordal every half-hour until the temperature remained at 182° F., was also ordered. Warm mustant loot-baths near ordered to stimulate the circulation, and whicky with milk (5j to lin), whenever possible. No distinct evidences of paramonia were obtained on assentiation or percussion.

The temperature continued to rise, until 100° R, was reached. Dry caps were applied over the posterior portion of the lungs; also an ex cap to the head. Other

flashings with untir at a feesperature of 60° F, were also ordered, to be repeated every three hours. These seemed to have a very sorthing effect on the netwern system. The child was truck quicker after them and the temperature was gradually reduced.

Frequently after a cool int both, continued with a cold pack, the temperature stropped three to four degrees. (Fig. 150.) Cressors carbonate, in 3-drop deses, was endored every three hours, to be given in milk, some or thousand. This done was increased gradually by the addition of one drop such day, until the child received ten drops every four hours. Ke systemic disturbance was noticed, there was no discolarative of the unuse and so hade examptons resulted from the crossote treatment. A decided artitle-rate offset stitious cardino dependence was noticed. (A correction) way of giving the crossate in to add the drops to some Tokay wine or to constant it with whicky and mater.) The mastered fauthaths given daily acted as a valuable antipyratio.

Creesete steam inhalations were also endered. Beschwood cressule, about a temporated to a pint of holling water, was permitted to steam on a table several feet from the patient. This powerful super soon supergranted the six, so that the crossete could be small; throughout the whole spectrums. It replainly arted very well, not only on the temporature, but also in beauting viscial secretion.

The rital point is the treatment consisted in giving a supporting diet of eggsbraten up with sugar and fotaly wise, concentrated scape, and milk preligested with populating possiler. Multi-extract was given as a restorably and also for the diastance effect. The treatment was continued until the child's temperature remained normal for secretal days, when all forms of seconds were discontinued.

It is interesting to note that very great depression of the nervous system, vialent twitchings of the numerics, and talking about while usbup continued for several weeks after compaleneous was established. The child slept at least twenty hours out of the Iwanty four for fully one work. It was at times difficult to around her to take neurishment. This great stages was evidently due to the profound leasens which existed. The urine, which was frequently examined, showed an excess at phosphates, gave a strong diano reaction, contained neither albumin nor sugar. The child was discharged after right works and is in good health to day.

The following symptoms were the most noteworthy in the cases reported:-

(a) Unitrieral spaces, twitchings of the emocies of the shoulder and the arm, and of the log and foot, were constantly present. (b) Twitchings of the muscles of the sys and a constant ralling of the sysball. (c) The head was thrown taskward. (d) The patelliar reflex was absent on the affected side. (e) The plantar reflex was slight on the affected side. (f) Distinct evidences of parameters, broachied breathing and marked distincts on percussion. (g) Convolutions and marked stailors taylor later in the disease. (h) When the crisis appeared in the parameters, the corehral symptoms salesided. (ii) Marked nervous depression and extreme hypersettlesia of the hody, which continued for weeks after all inflammatory symptoms had subsided.

Schlesinger, in studying this disease, noted that it existed chiefly in children between the third and sixth years,

In scute spicel preumonia we usually note corebral symptoms due to the irritation of the carrieal gaughian. These symptoms subside with the crisis of pneumonia. They must not be confounded with meningitis, which is a distinct disease, although a frequent complication of pneumonia. Diagnosis.—The diagnosis of passimonia is easy when the physical symptoms of disliness on percession, broachial breathing, moist rides, and broachophony are shown. These symptoms are not always present and are frequently absent during the first few days of the discase. The diagnosis can be made by the disturbed ratio between polse and respiration, as previously noted. In addition floreto, the poculiar character of the respiration, added to the cough, will certainly aid in establishing the diagnosis. The vital point to remember is that, normally, broached breathing is heard posteriorly between the scapulæ and also in the regio supraspinate destra. We must also remember that deliness on percession appears somewhat higher on the right side posteriorly in the lower labe than on the left side. The positive diagnosis can therefore only be made by noting the physical signs in the lungs and excluding the symptoms pointing to a gastric catarris, to a typheid fever or a maxingitis.

Atalectasis pulmomum can easily be differentiated from passmonia by the absence of fever and by the marked difference in the dallness on percussion and axeally by the absence of branchial breathing. When fever resure after it has apparently terminated, some complication must be suspected. Symptoms pointing to a pleuritic effusion are dallness on pervasion and diminished respiratory mornour over the affected area. Gangrene of the lungs can usually be detected by the odor of the beauth and the associated condition of collapse. If the condition assumes a chronic type and is associated with headache and fever, and if the child, in addition, commences to studied, then we may suspect the development of inherculosis. To reader such diagnosis positive, some of the sputum or expectoration should be examined for the presence of tubercle bacilli, the presence of which will establish the diagnosis. The absence of tubercle bacilli in the sputum does not necessarily mean that tuberculosis is absent.

The Prognosis.—The prognosis of prospens proumonia is relatively good. Out of 173 cases reported by Baginsky, of Berlin, 4 per cent. fied. These latter children ners very poorly neurished.

Fatal cases may be expected in bottle-fed infants rather than in apeastfed infants. An abnormal developed thorax, so common in rickets, has an important bearing on the prognosis of this disease. Pigeon-breasted and narrow-chested infants, having an improperly developed lung space, are more prone to a fatal termination.

The development of symptoms of tuberculosis or abscess of the lung, or the extension of a postunous and the continuation of the same, will mean a depression of the heart's action and an inhibiting of the recuperative tendency. The vital point will be the question of nutrition. The greater the amount of food taken the tester will be the chance for the patient's recovery; thus the maxim in treating a paramonia, "Feed the stomach," is one that I have bearned to indone and verify. Treatment.'—The most important symptoms to be remembered in the treatment of this disease are the condition of the heart, the pulse-rate, the tespirations, the temperature, and the condition of the kidneys, to be noted by the quantity and the quality of the urine secreted.

Isolate the Child.—As loter preumonia is an acute infectious disease raised by the invasion of the preumococcus, it is transmissible. Our first duty is to isolate. A case of preumonia should be isolated as strictly as a case of diphtheria. All healthy persons should be excluded, be they friends or family. It is best to let them know that this disease ran be disseminated.

In the treatment of promotonia we must remember that toxemia and high temperature will produce degeneration of the muscular fiber of the beart, which, if prolonged, will result in heart-failure. Hence our treatment must be directed to lowering the temperature and to control the inflammatory process before stagnation of the blood and hepatization have taken place, thus aiming to retain the integrity of the respiratory tract.

Any interference with the proper action of the respiratory apparatus leads to overloading and ultimate failure of the right side of the heart. Hence we must seek to keep up the respiratory pump by lessening the frequency and increasing the depth of the respirations.

A great many cases will get will without treatment. This is called the "self-limited" condition. The disease simply runs its course, and if the patient is properly fed, strengthened, and guarded, a favorable termination may be expected. On the other hand, there are certain symptoms which demand treatment. For example, hyperpyrecia will require treatment, especially so as the crutinuation of the same may be the means of developing disturbances resulting in convulsions. My preference has always been for the use of cold externally. If cyanonic exists then warm flaxneed positions may be tried.

The sudden application of cold externally causes a deep inspiration and consequent forcing of air through the alveoli, thus precenting atelectasis. The air surrounding the child should be kept moist with steam from a tenbettle having a long spout directed toward the child (Fig. 134).

The following case was attended by me in the balties' ward of the New York Post-Graduita Hospital:-

Child F. A., 5 years old. My attention was called on August 12th to a temperature of 99%," F., which rose to 106%," F., by 8.39 the following evening. Persuasian showed dallaces near a complete lobe of the left lung, broadcal breathing, cough, no experturation. The respiration rose from 36 in the marriag to 50 in the evening, and the pulse from 120 to 130 per minute. Until the diagnosis was positive the child was put on the expectant plan of treatment. The temperature rose in 165° F. on the second day, in spite of sponge baths consisting of equal parts of alcohol and water. After a few hours the temperature rose to its former height, semetimes going beyond that, prior to the sponge bath.

^{*} For vaccine treatment, see "Bacterial Vaccines."

In order then to have a more laiding effect, it was deemed necessary to give the tab baths, that is, to immerse the child from the neck to the feet in water of about 90° F, and then sold see until the temperature of the bath in 78° F. The child was kept in the bath from two to five securior.

The first test both brought the temperature from 194%, P. to 1947 F. This drup lasted about two bours. The temperature did not rise more than two degrees will the following afternoon at 4 r.m., when it rembed 1947, P. This is a natural course in a source parameter. The second tab bith had the effect of leaving the temperature from 1947, F. to 1917, F., a docume of 27, F. in one near.

On the 19th of August, the eighth day of the disease, the temperature resched 100°, " F. at 0 v.m. A tab both gives brought the temperature to 103° F. in J p.m., a fall of 10°, " F. in one hour. This name temperature restinged until 0 p.m., after which it began to fall, maching second on the following day, the winth day of disease. The log was discharged cured. He was entirely well when I had brand or him.

In the above case true symptomatic treatment was carried out. The severs cough received an expecterant with an anodyne (codeine) when necessary to relieve pairs. Borels and bladder were carefully manifed. Stimularis given when required—no natipyretics. Dilated talk and whey, every three hours. Cool water stem ever thirds.

Dray Treatment.—When high force persists in a weakened child with very low resisting power, such fever must be reduced. The child's system must be carefully watched while fever is in progress. One child will tolerate a temperature of 105° F., laugh and play, and take its food regularly, while another child in a similar pulmonary condition will show extensive cerebral irritation, sometimes, tremer, twitching of the muscles, and possibly convulsions at a temperature of 103° or 104° F. In the latter instance it shows that the poison from the presupercoccus infection has overwhelmed the nerve centers governing hear production, and in such instances, when decided nerveus or cerebral symptoms present themselves, "a reduction of temperature is demanded," or we must not be surprised to see convulsions set in, with probably a fatal termination.

How Shall We Reduce the Temperature in Children?—When we consider that antiporetic drags depress the nerve emoters governing heat production and increase the work of the emunctories, already looded down or poises brought to them for elimination, it can be seen that their use is contraindicated. Those who believe in phagocytosis may be reminded that antiporetics arrest the development of leacocytosis, and thus remove one of the means of destroying the germs of the discore, according to one theory, or the authority generated or developed, according to another (Hobart A. Hare)

Jarabowitech and Muller and many others have proved conclusively that antipyrine decreases the elimination of ures by the urine. It also decreases the urinary flow, which is a very harmful effect, when we conwider the great importance of eliminating effect matter from the hely That antipyratics deposes the heart's active is only too well known; therefore, rather than to combine them with musk, complor, or other cardine stimulants, I have discarded them.

Lactophenin, antipyrine, phenocetin, saled, salipyrine, and quinine are among the more common antipyretic measures used as indicated, but, as they are cardiac depressants, must be cantously prescribed. The tincture of acouste, in I-minim doses, repeated every hour, has a remarkably good effect on this disease. In addition thereto, spirits of mindererus in half-buspoonful doses, repeated every hour, will have a very good disphorotic effect. Dover's powder will relieve cough and will also aid disphorotics.

For difficult breathing nothing will serve as well as local depletion. For this purpose the application of dry cups over the affected areas of the lung will afford in some instances immediate relief. Bry copping may be repeated every bour in severe dyspears if necessary. Tincture of iodine applied locally over the area of the lung affected will also be advantageous in some instances. If the pain is severe in please-pneaments, strapping the cheet with strips of adhesive plaster will support the ribs and relieve the cough.

If convalsions persist an ice-bag applied over the head and also at the name of the neck will be very valuable.

I frequently use one or two locches applied over the marked process of the temporal bone and permit very free bleeding. This is repecially indicated when there is intense engargement of the brain with marked stupor and come. We can frequently relices constraint by the application of lecches to the also mad. A simple but most effective remedy is the use of mustard foot-haths frequently given.

To relieve the cerebral hypersonia, caloned in \$\frac{1}{100}\$ gmin dozes, and increased, may be repeated until liquid stools have been produced. It is one of our most valuable remedies and should be used at the onset of a suspected postumenta. Attention to the stomach and lowers will frequently be the means of saving the life of the patient. I insist upon a loose condition of the bowels, and if the same cannot be produced by the administration of caloned, then an enema should be given by flushing the release after as once in twelve hours to cleaned the parts. When children are old enough, then one of the next valuable remedies is to give repious drinks of citrate of magnesia. This will not only quench the thirst, but will are as a laxative, and in addition thereto stimulate the secretion of urine. We find, therefore, that the enunctories require especial stimulation and attention during the course of lobar procuments.

In no disease is strychnine more valuable than during the course of pneumonia. Very small doses of only */pn or */pn grain, repeated every hour, may be given without fear during the progress of this disease. The question of stimulation is one of individuality. Each case

must be treated on its own merits and the individual condition studied. When the feart's action is feel/e and the pulse is thready, whicky must be given. In some cases five to thirty drops of good whisky may be given as often as every half-hour until the pulse responds to the stimulant. I frequently combine strychnine with whisky. In other cases champagne in half-drachm or drachm doses will be found far more effectual. Some children object to the taste of whisky or champague, but will take a sweetened wine. In such cases give good, old Tokay in halfdruchm doses as often as is required. When there is an gueraton to the taking of medicine or if the child rebels against stimulation by the mouth and it is urgently called for, then half a tesemphil of hot water, temperature of 100° F, to 105° F., to which a tenspounful of either whitey or alcohol is added, may be thrown into the color by means of a colon tube. When manition exists, as in the ceptic type of pneumonia, the Murney drip, using normal saline solution, is indicated. Hypodermic medication must not be overlooked, and frequently it is wise to use whisky, ether, or spirits of camphor. A valuable method of giving camphor hypodermically is by injecting campurested oil, from 5 to 15 minims. Mask is one of our best cardiar stimulants, and if the pulse-rate is feeble it may be given in 1- to 5- shop doses, repeated in three or four hours, if necessary,

Haydenic Treatment: Booss Temperature —One of the most important factors is the regulation of the temperature of the room. Every child inving a passimonia should be put into a morn baving a temperature of 65° to 70° F. An equable temperature should be maintained, as the same is very grateful during the febrile slage of this disease. Fresh air should always be admitted.

Oxygen.—When bevere dyspines occurs and if eyanosis exists, then oxygen inhelations may be required. Under these conditions several respirations should be given every few minutes until the lips lose their symmetric appearance and again have their natural color.

Springe Baths.—The surface of the body should be spenged with tepid water every day. Equal parts of alcohol and water are grateful to the patient, and should be used every boar if the temperature requires it. If, however, the temperature is not high, then a sponge bath to which a little alcohol has been added will be grateful, and may be given every morning and evening.

Another valuable means of reducing the temperature is by sponging every hour with access other. This must be cautiously used, owing to its volatile and inflammable tendencies.

The Oil-oil Jacket.—This jucket is valuable when we desire a disphoretic effect. It also presents the chilling of the surface of the lung by maintaining a uniform temperature. The details of making this jacket can be found in the article on "Brontle-pneumonia," page 434. Dieletic Treatment.—As previously stated, the prognosis in this condition depends on the amount of food the patient will take. A milk diet should be prescribed. Buttermilk, kurnyes, notiak, rice and milk, farina and milk, oatment and milk, and cold foods, such as cornstantly pudding, rice pudding, and upless pudding, are very grateful. If the child is very thirsty and is over 2 years old, ice cream may be permitted very sparingly. This is very grateful to the little patient, and if made from fresh cream is very nutritions. Concentrated somps, chicken broth, and wall broth may be permitted. So also call's fact jelly, chicken felly, alturnin in the form of raw white of egg. to which some sugar is added, may be given. A soft-basied egg or raw yolk of egg with sugar may also be given.

The interval between such feeding must be prolonged, owing to the subnormal condition of the digestive tract. If children are fed from the bottle, or if they are nursing babies, then they should be fed with a longer interval than previous to the time of this illness; for example, if the infant has been given the breast every three hours, it is a good rule to extend the nursing time to three and one-half or four hours, if it is possible. In this number we will not only aid in the assimulation of the food, but frequently prevent stagnation of milk which had been previously taken.

Night Feeding.—The rule which governs the feeding of healthy children cannot be applied to children suffering with pneumonia. During the febrile stage large quantities of liquids are demanded. In order to overcome the cardine depression good nonrishment is indicated. A numling suffering with pneumonia should be given the breast several times during the night. Bottle-fed infants may also receive some nutrition every three or four hours during the night. A favorable termination in this disease can only be expected when the depressed vitality is stimulated by nutrition.

THERETEGES PERSONAL

There are four pathological conditions which illustrate the various stages of the disease; they are: first, a bronchitis with rhoughi scattered through the chest; second, small areas of camobilation or partial consolidation; third, complete consolidation with bronchial breathing, dull areas on percession; fourth, excavation with covernous or amplicate breathing.

In its early stages the disease resembles bronche-proximenta.

Carities are frequently found post-mortem. They are difficult to find in children under 3 years of age. On the other hand, children over 3 or 3 years have eavities which can be recognized as early as in the abilit.

Hult states that "the reason why in infuncy cavaties are so seldem recognized during life, is because they are generally small, often centrally located, nearly always filled with thick put or cheesy matter, and rarely communicate freely with the brouchi. On the other hand, it is very common to find

1

signs in young children much, if hand in adults, would be regarded as almost positive evidence of a cavity although none is present. These signs are arached-pot resonance and excerness breathing. They are not usually due to brouchnessure, since the condition belongs to chronic cases, and repecially to older children, but most frequently to consolidation about a large brouchus superficially situated, viz.: below the clavide, high in the aviila, and in the interscapalar region. The wide area over which this breaches-casemous breathing is beard in one of the most striking joints of difference from the signs of a cavity."

Course.—There are two types of cases: First, reptd cases or those terminating very unickly; second, those assuming a chronic centres (protracted cases).

- 1. The Repul Type.—The pathological process is a bronchitis affecting the smaller tubes corrected by areas of consolidation. These Issiens are the same as are board in bronche-parameters, ranging between 100° and 100° F. The areas of consolidation are more frequently found in the apper lates. There is also bronche-tenestar breathing and transhophory. Percussion note shows slight delliness. The cough may assume a paroxysmal character similar to whooping-rough. Convulsions and frequently neutralized symptoms, such as a slowness of the pulse or Cheyne-Stokes bentiting, will show the concession of the disease to the brain.
- 2. These Assuming a Chronic or Protrocted Course.-The duration of this form of the disease may be between our end six months. Some cases may last but three months. This is the most common type of the disease seen. Cases are frequently seen following measles, wheoping-cough, pneamonu, or dightheria. These cases I have seen ended fatally within three or four months. There is usually a slight improvement after the second or third week of this disease. The temperature falls and the physical signs seem to disappear. As a rule the disease reappears with more violent symptems, and summittion, fever, and savesting continue until the end. The temperature corne is not regular. In some cases it ranges between 95° and 101" F. Other cases will have a much higher temperature, the thermometer registering 104° F. frequently. Expectoration is rarely seen in young infants, as they invariably cough and swallow the same. The breathing is usually labored; hence despute is almost always present. When we have Chevae-Stokus breathing, or irregular breathing, with a slow pulse, then perebral complication should be suspected.

CHAPTER IV.

CHRONIC PULMONARY TUBERCULOSIS (TUBERCULOUS BRONCHO-PNEUMONIA).

This condition is rarely found in infants and very young children. When chronic pulmonary tuberculosis is noted it is usually seen in children after the sixth or eighth year.

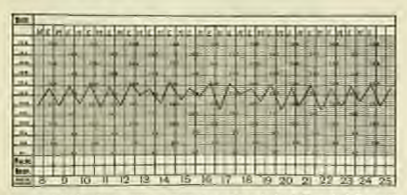


Fig. 151 —Fever curve during the early period of Choosis Palenessry Tuberculosis. The durity committees are slight, and generally range between 1927 and 1947 F. (Original.)

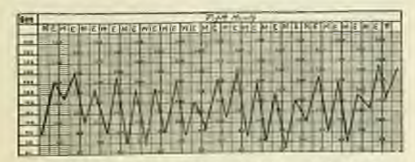


Fig. 132.—Temperature curve during the fifth month, when the discuss is more extended and softening has taken place with the formation of caratics. The temperature is more hertic in character. The morning temperature may be normal or subnormal, while the evening temperature ranges between 100° and 100° F. (Original.)

Pathology.—Osler states that small cavities are by no means rare in chronic pulmorary tuberculosis of children, but very large excavations are rare; thus in 263 cases noted by Barther and Sanné there were 72 cases with arcavation, chiefly in the upper lobes. In the analysis by Lereur of the cases of the late Parret, in 212 children under 2 years of age, there were 57 instances in which cavities existed. In five of these the children were under three months. In long-standing cases hard, firm, through tubercles are found, and sometimes cutaneous nedules. The pri-

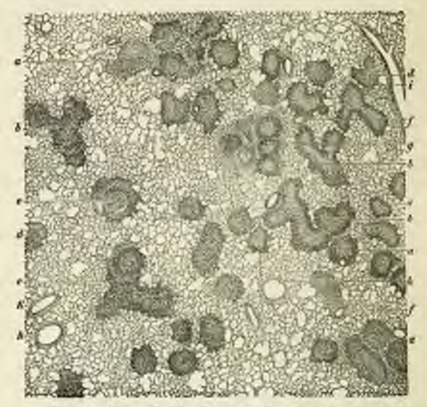


Fig. 153.—Chronic Nodular Tuberculous Bronche-purumonia. (e. 6, c. d) inherentons foci if cantible size and thape, corresponding to the infiltrated alveolar system; (c) transversa section through an infiltrated occluded trembiale; (f) small anterial branch; (g) group of nodules undergoing confescence; (h) small neathered trenching (h) artery. X & (Singlet.)

mary lesion in a great majority of instances is a tuberculous broachopreumonia, taking its origin in the smaller broachisles, leading to perihroachial modules and eabsoquent perferenchial alreolatis. The besiens are similar to those met with in tuberculous of adults—miliary tubercles, perihencechial nodules, caseous blocks, areas of softening and of fibroid induration, and cavities of various sizes. We do not see so frequently the invasion of the lung from the spex downward. The chief seat of disease may be in the central portion of the lung, or even at the base. In tuber-culosis of the lymph glands the groups along the traches and about the brought may be greatly enlarged and caseous, forming on section a very striking feature in the chronic pulmonary tuberculosis of children.

Symptoms.—Chronic pulmonary tuberculosis in the child presents the same symptoms as in the adult. Usually a bronche-pneumonia will first be encountered, or the symptoms present will recemble those of a bronche-pneumonia. When fever persists and there are evidences of a general breakdown, such as malaire, loss of appetite, and essaciation with or with-test cough, then this condition must be suspected. When these children expectorate, the same resembles that som in adults. Tubercle bacilli have frequently been found in the expectoration of cases under my care. Blood spitting in which the succes is blood-stained has been seen by me. The blood is bright red in color. Epistaxia is constinues seen during the course of the disease. The temperature ranges between 100° and 103° F. in the beginning of the disease; later on it assumes the real factor character; thus, the temperature may be 10° to 100° F. in the morning, and 103° to 106° F. in the evening.

Pleuritic pains are complained of in various parts of the clost. There is marked dyspaces and frequently symmosis. Other states that some cases do not have any pain throughout the course of the disease. A general emaciation associated with muscular weakness and ansenia is usually seen later in the disease. Tubercular alceration of the intestine will frequently runse distribute. In a child seen by me with chronic tuberculous of the lange, a general anasarca was present.

Katie B., 5 years old, has been a very deliente child. She was broast- and bottle- fed, and lived in a temment bouse.

Family History. The father was a drunkard and did not support his family; the mother is a Irail, amenic vorsan, although no evidence of pulmonery disease could be found. The child was late to stalking, late in teething, and late in talking, Distinct evidence of rickets of the tones was everywhere mited. When 4 years old the child had recesler, complicated with brancho-precurents, after which a cough consided. Three months after the estacks the child still coughed and showed evidences of malastrition. The cough persisted in spite of coffiver-oil, malt extract, and from which were liberally given. As the family was poon, they could not take the child to the country for a complete change of sir. I did not see the case again for two years, when I saw it through the constant of Dr. John H. Wurthman. At this time she had a cavity at the apex of the right hung, was terribly emiciated, and complained of pain on breathing and suffered with marked dyspores. Pleuritic friction sounds were heard over small areas of the cleat an both sides. The child had homoptysis, besides a puralent expectoration. Tabercle basilli were found in the system. She died after a violent hemorrhage, from exhaustion and beart-failure.

The treatment is the same as described for soute interculosis.

PERMONANT GANGERSE.

This condition, fortunately, a very rare.

Diagnosis.—Thus is made by the characteristic foul odor of the breath and the expectorated gangrenees numerial. I have seen a case of this kind during my summer service at the Willard Pariter Hospital in a shild that suffered with faryngeal diplotheria complicated by brouchs-pneumonia. The septic condition dragged on for weeks. There was a very putrid ofter to the breath. The child finally died of septic. As a rule the diagnosis can only be made post-morton.

Treatment.—Restorative treatment, convicting of light, nutritions diet, should be given and etimologic trievally used. Steam inhalations impregnated with beechwood crossete will modify the olor. Crossete carbonate can be given with the fired in 5- to 10- minim door, several times a day.

CHAPTER V.

ACUTE TUBERCULOSIS (MILIARY TUBERCULOSIS).4

Transcribers is a specific infections disease caused by invasion of the tubercle facilities. The disease is disseminated by the same.

Etiology.—Acute miliary tuberculosis is frequently seen in very young children. I have seen cases in bottle-fed infants under 1 year of age. It is also frequently associated with tubercular meningitis. As a rule it follows those diseases which deritalise the system, such as the acute infections diseases. In prolonged diseases affecting the air passages, tuberculosis frequently follows.

Cons' Mick.—The majority of cases of tuberculosis are found in shiften brought up by artificial feeding. This implies that such children received cows' milk. The dangers of infection by or with the tubercle bacillus can usually be excluded insuranch as nearly every woman balls the milk. The more modern noman of to-day, instead of boding cows' milk, submits the food to a steaming process, either by using a sterilizer or a pasteurizer. The result is the same, namely, the destruction of pathogenic bacteria of all kind, including the tubercle bacillus. Such artificial feeding with cows' milk frequently results in gastro-intestinal derangement. Dyspeptic attacks rob the system of food required for the natrition of hone, muscle and other organic structures. When such conditions persist then poor foundations are formed, resulting in rickets or marssmus. The tubercle bacillus easily gains entrance where subnormal conditions prevail, and secures a foothold that ultimately develops tuberculosis.

Women's Wilk.—Human malk is intended by nature for the nutrition of infants. It offers decided prophylactic substances to the nursings, for example: the nursing infant is very rarely afflicted with diphtheria or similar infectious diseases. This is most probably due to the momenty conferred by human serum and the antibodies or bacteriolysins which the serum contains during the nursing period. This also accounts for the rarity of pulmonary tuberculoses in children reared on woman's milk. The value of human milk has frequently been noted to me while studying this question in a children's clinic patronized by people listing in the most congested district of New York City.

The statistics of my cases of tuberculosis from the children's service of the German Polikinek in New York City are very interesting. Five thousand children were examined at random for the presence of tubercular

^{&#}x27;Tolerculosis of the boncs, joints, and glands are described under separate articles.

lesions. More than 1900 cases out of this number showed no sign of pulmorary disease; 1200 of these cases suffered with adenoids, pharyngeal disease, colorric of the naso-pharyngeal tract, or infectious conditions due to poor contilation and general unsunitary surroundings. The cases were taken in children from the first to the tenth year inclusive; 59 cases out of this whole number showed distinct cridence of primenary inherencess. Only 9 cases of this whole number showed the presence of inherede bacilli in the sputum. The difficulty in procuring sputum was an obstacle in making more frequent examinations. Forty-three cases of this number had been and joint tuberculosis in addition to evidence in the lungs. In two cases (observable emptyonia was found. Five of these 59 cases had Pott's disease.

Table No. 43.—This shorts Manar of Finding in St Concentive Gam of Televisions, strong the Post.

Hakar of Freding.	Kenler	of Care
Bourt milk thomas milkton common common and		2
Cove' milk		
Condensed pulk a conservation and a contract to the contract t		
Medified milk (Ishoratory)		2

Tuberculous in striction as so closely utiled to scrothosis that a great many authors believe them to be identical. There certainly are a great many characteristics common to both. On the other hand a close serutiny of the pathelogy of the disease will show them to be distinctly separate. That scrothosis will frequently be the medium through which, later on, universition develops, is well known and recognized.

"In the tuberculois of the new-horn evolunce shows that the maternal count may be infected from the mother, or by the paternal seminal fluid; later the endryo may be infected by the pincental route or anniotic fluid when the mother is tubercular. These modes of infection, while theoretically possible and occasionally actually authenticated, are nevertheless extremely infrequent in practice. By whithever of the above-mentioned routes the bacallus has gained entrance to the firstal organism, there is no doubt that it may invade it and remain latent there is for an indefinite period. Unless the bacilli are actually found within the tissues, it is entremely difficult to uphold the view that the infection has not been acquired after hirth."

The influence of min sent on the evolution of experimental tuberestlosis has been described by Chantenesse and Comil.

Richet and Herscourt published experiments abouting the benedicial effects of raw meat in tuberculosis of dogs. Their observations were open to the objection that the quantity of meat given was not measured, and that the good effect obtained might have been due merely to the fact

that the dogs preferred larger quantities of raw meat than they would have eaten of boiled. To exclude this influence the following experiments were made. Six complex of days, each of the same weight and appearance. were taken. One of each couple was fed with boiled meat to satisfy, the other was given an convalent quantity of raw meat. Both were insculated in the win of the log with talerculous. The dogs fed with bookd must died at internals varying from three weeks to four months. The normposes showed general tuberculosis, mere or less voluminous enseres granulations, and advanced fatty degeneration of the liver. Those fed on raw meat were killed at the same time. They were all plump; they showed less numerous takercles than did the others, and less voluntious and less cussous granulations. In another experiment a dog was inoculated with tuberculosis and given 750 grams daily of raw ment. He preserved his strength, weight, and healthy appearance. He was killed at the end of twelve months. The necropotes showed a small number of tubereles in the viscora and tubercular interstitial nephritis. He was on the way to recovery. Two monkeys were inoculated with inherculosis. One was fed on the ordinary dist, and died at the end of 23 days of general tonerculosis; the other was fed on raw ment for 15 days before the innoculation, and fixed for 45 days. Chantemosse and Cornil therefore conclude that the utility of gaw mest diet in tuberculosis consisted not in overfeeding, but in the anti-Juberculose quality of the diet.

The transmissibility of interenlesis by means of drinking milk from corn whose orders are tuberculous, is admitted by a great many authors.

Behring believes that milk infection remains latent for yours and then develops tolerenboss. This he states accounts for the absence of the disense in very young infants.

Korh is authority for the statement that "Foring tuberculous is an entirely different discous from human tuberculous, and council be transmitted from a coar to a human being."

Westenboeffer believes that earlies of the teeth and inflamed gums, as seen during dentition, permit the invasion of the tuberele bocallus into the lymph channels of the neck, resulting in cervical, beauchial, retrosternal, truckee-broughial, and finally mesenteric tuberculosis.

Chiari, of Vienna, and Frendenthal, of New York, believe that the retropharyex which harbits adenoids is the point of entrance of the tubercle infection. This view has always been held by me, insuranch as futercular meningilis results most probably from an extension appared from the phoryex, and downward, the infection enters through the cervical glands.

Contact of the delicate, perhaps abraded, skin or mucous membrane

Berlin Klin Work, February 15, 1904.

of the young infinit with toberculous spatian may result in insculation, as has been repeatedly shown in connection with ritual circumcision.

The interesting observations of Lehmann show that eaching the wound after the ritual differenciation of Jowish children has consol tuberculous. Baginsky reports a case of the transmission of tuberculous to the openos of a child by a tuberculous person. That tuberculous may be transmitted by the process of vaccination on the arm cannot be disputed.

There must be a certain disposition or predisposition to the development of this disease. Other factors which are prominent in this counsection are proveduced apartments; recess in which smelting a absent and in which foul air stagnates will certainly lower the normal resisting power of any and all individuals. When a child has passed through an acute infection disease which has already lowered its vitality, then an infection with interculosis is more easily accomplished. Among such diseases which prodispose to the development of interculosis are whooping-cough and mendes. The same is also true in exhaustive diseases which drain the vitality of children for a long time, as, for example, after a prolonged stack of summer complaint. The sissue frequently accompanies the nursing period, bears even the youngest child may become infected,

Tuberculous has so great a tendency to generalize itself in children that the question of the primary infection is not to be settled by the mere frequency of the lessons. The fact that children swallow their spatu is to be kept in mind. There is no question as to its infectiousness, while that of infected milk in the human species has not been absolutely demonstrated, Still's statistics show that in 25 cases taken consecutively, of children under 3 years, who still not expectorate, intestinal lesions were found in 19, while in a similar series, agod between 3 and 12, they were found in only 10. It would thus appear that autoinfection by the spata in infants is a matter of serious importance.

Barteriology.—The germ can be traced to the blood and also the cells of the blood-vessels. This has been proven through studies made by Doutrelepont, Lestig, Meisels, and Weigert.

Denome found this specific perm in pus exading from an ecuena; the same is true about pus in citits. Tuberculous affections of the tongue, of the annul muceus membrane, of the thorax and tuberculous swellings on the lips of young girls have been described by Volkmann. Primary tuberculous of the thyram, of the heart, and of the vaginal mucous membrane have been published by Demme. A. Baginsky has described a series of mass of tuberculous perityphlitis, peritonitis, and enteritis. Tuberculous of the testicles in children has been seen and observed by him. The so-called scrotulous inflammatory conditions of the joints and suppurative discuss of the bones, while being described as "scrotulous," are usually of a tuberculous nature. The internal organs suffer from the invasion of the

talorese sacrims in this connection. The lungs and the pleurs, the pericardiorn and myocardium, the liver, sphere, and kidneys, the coverings of the brain, and the brain itself are frequently affected.

The question of the transmission of the tubercle bacillus is one that is still debutable. Thus Jami reports in Virebou's Archiv, Bd. 103, p. 525, that the seminal fluid of tuberculous persons contains tubercle bacilli. The cases of tobercles in the focus are described by Johns and Armanni. Bang. Lebesaum, Block Hirschfeld, Rindfleisch, and Kossel are among those who have reported isolated cases of tuberculous directly transmitted from parent to child. Hachsinger recently reported 3 cases which he describes as composital tuberculosis. These cases were associated with applicits, and be between that this disease is far more frequently transmitted than is pensarally recognized. Thus it appears from the studies of Brandenberg, Leinge,



Fig. 5.14 — Tuberele Bacilli and Microscope Tetragrams (quatous). Gabbet's stain, Leitz ocular I, all immercian V_{er}. (v) tuberele bacilli; (b) microscope tetragrams. (Leubarte Brooks).

and Wolff that the placenta is an exceedingly valuable culture medium for this specific unicro-organism, and thus they account for the comparative freedom of the feets been to a tuberculous mother.

Cornet and, more recently, Plugge made extensive investigations showing the means of dissemination of the taberele locillus. We are indebted to them for our knowledge regarding the danger of spatron of a phylosical patient, and also regarding the manner of transmission of this disease.

How ansceptible very young children are can be shown by a case published by Wassermann,2 in which he reports the transmission of tuberrulogs to a child six weeks old by being in contact in the same room with a

^{*}Tenth International Medical Congress, Bd. &

¹Zerochnik f. Hygiene, p. 353.

phthesical patient for eight days. Kitasato' reports the fact that tubercle bacilli die republy in the spatum, and he therefore does not believe the danger of the transmiss bility of tuberculous is as great as has been claimed. That contact with intervalous patients is a very exticus matter cita be seen by a study of the literature.

Mother's milk has been closely studied and the possibility of infection through this channel cannot be denied.

Pathological Austony.—We are inclosed to Bayle, Bohl, Leitmer, and Viretow for the division and study of the pathological austomy of this disease. These arthors divide the conditions rate two distinct parts: First, sheavy pneumonia; second, the real is bery tuberculosis. By the choose pneumonia is meant that form of a chronic destructive process unding in choose possessions. By the military tuberculosis is meant that form of disease connecting as a tiny nodular swelling, which starts in the connective tissue and is associated with the lymph bodies, having a tendency to form tendency of masses. The pathology of this disease can certainly be associated with so greater mass than that of Virahow, to whom we are indicated for the bulk of our knowledge of this disease;

The inherely is a small, grayish-white, translatent, constitute pollowish hady. The greatest masses consist of small, round cells about the size of a red blood-corposely, and large cells resembling epithelium. There are also giant cells. The giant cell, as a rule, can be found in the middle of these tubercles and is sectionly identified with this condition that it has been looked upon in characteristic of this disease.

The growth of the talencle consists in the development of new masses arising from the giant cells. In these giant cells there are no alood-vessels, and so there is no autration they could break down and form what a later on the beginning of cheesy masses, which, to absorption and a melting process, are the real beginnings of cavities. At times these masses result in whilk deposits. The question of the specific origin of the discuss has been finally settled by the investigations of Kock, who proved the specific aristo-organisms known as the tubercle hardlings to be the pathological factor.

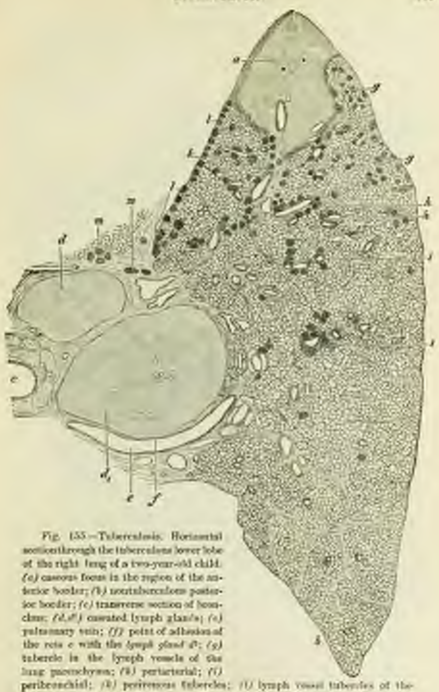
Biedert found 16 cases of printary intestinal inherculous among 3104 post-merters.

Heller found 7.4 per cent. of primary tubercu'ous among 714 postmortons in diphtheria, and a total of 19,6 per cent. of all varieties of inherculosis among these 214 cases.

Orth states that primary intestinal tuberculosis is exceedingly rare in Berlin because of the universal var of sterilized or boiled milk?

⁴ Zeitschr. J. Bygiene, Bd. 9, 1892; Heli 3.

[&]quot;I have collected and described a series of important observations on the association of cores mile with intervalvels. The pathology of the core's udder and the mile ducts are also described. (the chapter on "Cores' Milk.")



peribeonchial; (4) perrences taberdes; (i) lymph vossi taberdes of the plears; (m) follerede in its connective tissue of the hiles of the Imag. XI. (Ziegler.) Baginsky reports that he found 8 cases of inherendosis that died among 821 nurslings at his Berlin Isospital. These were all under ten months of age. On the other hand be found, muong 246 children in the second year, 13 died of military inherendosis. One hundred and eighty-two children out of 611 died of military tubercubes between the age of 2 and 4 years. Out at 152 children examined between the age of 4 and 6 years, 6 had military inherendosis.

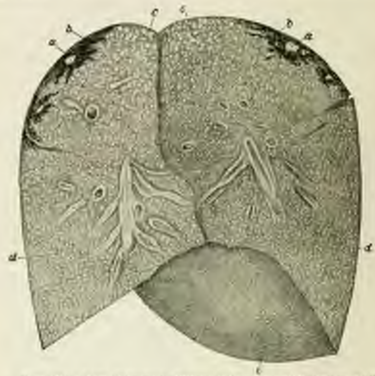


Fig. 156.—Acute Pulmonary Millary Tuberculosis (Cut Surface of the Long.) (e) occalled obsolete tuberch (old sampenfuted cussess forest). (A) industrion: (c) suscens, partly againsted metales (transcerve services of cussess foreschi) (d) submillary noncassated interests in the true bing those. (c) interests of the pulmonary plears. One full natural size. (Lengerhans.)

Still complete these facts and offers some interesting statistics, based, test on clinical observation, but on post-mortem findings, for the solution of this problem. In 769 autopsies of children, tokercle was found in 269, or 35.2 per cent. Tuberculosis was the actual cause of deaths in 252, or 32.8 per cent. From these statistics, therefore, it can be roughly estimated that

^{*} Clinical Journal: London.

PLATE XVII



Dissentated palmentry intervalsely with refleped right long and a natural parameters. Child from yours old.



above one-third of the deaths in childhood are due to tuberrulesis in one form or other. While abelieve are thus shown to be specially subject to this disease, they are not equally as at all ages, for Scill shows that up to the age of 4 the percentage is as high as 71, and between 3 and 8 a still \$2.5% after 8 it diminishes to 0.0. Moreover, this greater part of the approaches under the age of 4—13.4 of the 71 per cent,—necurred as subdress under 2 years of age. This great frequency of the release in infinite, has been used as an argument in favor of the aless of infection through milk, the primary lesion being in the digestive tract. It is true, Still says, that intestinal tuberculous is exceedingly common in children; it existed in 52 per cent,—and that of the lungs is far more frequent—78 per cent.

The total number of deaths reported as due to consumption in the United States during the census year was 109,750, of which 55,626 were males and 56,124 were females and the ratio of deaths from this discuss to 1000 deaths from all known causes was 109.9. In 1890 the corresponding ratio was 182.3.

The death rate of the colored from consumption was nearly three times that of the whites, and that of the fereign whites was much higher than that of the native whites. For the last-mentioned class the death rate for those having one or both parents foreign was also much higher than for those of native parents.

The death rate of males from this disease was considerably higher than

that of females.

The total number of deaths reported as due to consumption in the United States in children under 15 years of ago, during the census years 1890-1900, was 8011, of which 3154 were males and 4497 were formula.

The death rate from consumption in the equiphentian States was higher in the District of Columbia (305.3), which was the money to the large colored population. The next highest rate in the equipment on States was in Rhode Island, where it was 193.3. The death was from this disease was higher smong males than ferrally in the cities but lower in the rural districts. Excluding the District of Columbia, the legiest occurred among males in the city of New York 1900 (1), and the lowest among males in the rural districts of Million.

The following titles along the death rates due to rensemption in white person under to time of age were highest in those whose mothers were been in Italy (20.7), at France (47.1), and in "other foreign" comprise (45.9); and were been in those whose mothers were born in Poland (11.4), in Polandin (13.2), and in Germany (26.6).

J. Walker Care reports statistics of necropsics on tuberculous children at the Venezia Hospital. He found 79 in which the disease most probably match to the chest and 20 in which it seemed to have began in the

Taute No. 44.

Color and Einte	Thider 25 Syare	
White Colored		31.5
Methers form in- United States Ireland Germany England and Wales Consets Scandinavia Scandinavia Scotland Etaly France Hangary Bohemia Russes Poland Other Innigs		27.5 42.9 28.6 27.2 34.5 32.4 32.9 50.5 47.1 38.6 10.2 10.7

Table No. 45.—Percentage of Beeths per 2000 from Communication in Children from I to 25 years of age (United States).

Age		300	188			
-	9300	Pinnier	States.	Femiles		
Caster 1 year 1 year	9.5 9.2 9.3 2.3 2.3	11.8	90,1 9,7	10.5		
Lyeurs	0.2	4.8	5.1 2.7 2.0 20.0	10.9 5.0 5.6 9.8 38.5		
years	2.3	2.0 2.0 28.4	2.7	5.6		
I years Inder 5 years	2.1	2.2	7.0	2.3		
Index 5 years	38.9	28,4	29,0	31.5		
to 9 years	38.9	11.2	B.1	11.7		
the fit years	9.5	24.7	10.7	27.2		

abdonous. Here the relation between the two forms of infection is as 1 to 4. In 26 children of early or limited taberculous, the thorax above was affected in 12 cases, the abdonous in 7, being in the proportion of 1 to 1.7. Of 53 taberculous children under 2 years of age the disease most probably began in the chest in 43 and in only 5 certainly in the abdonous, the proportion in this case being as 1 to 8.6. Out of 32 children over 5 years of age, the disease began in the obest in 12, in the abdonous in 6, the relation being as 1 to 2.

Bellinger, in his address at the International Tuberculosis Congress, of Berlin, in 1899, quoted with approval the record of autopsies by Heller (Kiel) of 248 inherculous children. In 45.5 per cent, of the cases inherculosis involved the mesenteric glands. From these it was concluded that milk played a leading rôle in the so-called transmitted tuberculosis of children.

It is plain from what has been suid, without quoting further statistics, that in some countries where bosins tuberculosis is very frequent, there is also a great frequency of tuberculosis in children. Bullinger concludes that "although the tuberculosis of cattle and strine does not stand in the first line as source and starting point of human tuberculosis, moretheles—considering their enormous distribution and progressive additions, and the great danger from the ingestion of the milk of tuberculous covers they are certainly for humanity the most important and the most dangerous of all animal plagues, and deserve the most cornect attention from the sanitarian and the state."

Symptoms.—The more important symptoms noted in this condition are a general restlessness with a rise of temperature. Children frequently have little or no rough, but some difficulty with respiration for which no distinct physical signs can be found. The temperature will semetimes rise as high as 105° or 184° F., or it may sublenly become appretic and assume a subnormal tendency. The temperature usually seen is 101° F. The children appear very america and at times evanotic, mostly on the cheeks and lips. Einsciation usually accompanies this "infermittent type of fever," To the incaperienced, the beginning of a miliary inherculosis resembles mostly the elinical pacture which so frequently accompanies intermittent fever. There usually is slight swelling of the peripheral tymph glands. The speen and fiver will be felt enlarged. The arine will give a slight diam reaction, also an indican reaction. Neither of these, however, are constantly present. We have what is commonly known as a "pre-tubercular animia," in which there is a general tendency to hembdage, and pallor so well marked, for which there is no distinct group of symptoms. When such prefound amenia erists with slight variations of temperature, then tuberculosis may be inferred; hence this stage is regarded by some clinicians as the "pre-tuberenlar" stage. Occasionally the examination of the cheet shows catarrhal symptoms and rhenchi as accompany an ordinary broachitis. There is an absence of bronchial breathing and no distinct evidence of dullness on percussion. Frequently these symptoms increase in severity. Cyanosis may necompany this condition and the circulation may be so poor as to show cold feet and hands. Death secusionally follows this condition. The clinical picture here given is the one that is frequently seen in that type of scatemiliary tuberculous running a malignant and very short course. In this condition the children appear very pule and less weight. There is distinct anorexia which alternates with hyperservia. Dyspeptic symptoms, such as comiting and diarrhos, may alternate with constinution. Such children are usually very sensitive and inclined to be provish and cry on the slightest. provocation.

D'Espiso's Sign.—This sign is of great importance in confirming the diagnosis of tuberculosis in its earliest stage. In children old enough to repeat the words "three thirty three" the echo heard of the last word is very significant, and should, when present, he regarded as supporting the diagnosis of tuberculosis.

D'Espine studied a series of infants and children and noted that the whispered voice is not heard lower than the seventh certical spine posteriorly.

If the lymph-nodes are enlarged and the patient whispers "three thirty three" then bronchophony is heard over the upper thoracic spins as well.

D'Espine's sign is best elicited? when the arms are folded well nerous the chest, the head sharply flexed, and the patient eitting erect. Firm pressure should be made with the atothorcope as patient repeats "three thirty three." When the sign is positive the final "e" of the last word persists for a moment like an echo after the phonation ceases. This postplanul quality is the significant feature. Young children can often repeat the "tree" more statily than the netal phrase. Occasionally the spoken voice or cough letings out the schoing quality more than the whisper.

A study of the above symptoms will show that there are no disclare typical symptoms which can be laid down as positively diagnostic. It is for this reason that so many other discuses are confounded with military imberculosis until the same has progressed considerably. When there is marked cachesia accompanying nurshings for which there is no distinct reason, and especially so if the fever accompanying the same is an intermittent type, then we should not forget the possibility of our dealing with a case of military intercultoris.

CASE L. A child, 2 years old, was brought to my children's clinic at the New York Post-Graduate Medical School and Hospital, with the following history: She was a bettle-fest intest raised on condensed palls. The howels were always constigated. Has had one attack of clotera industries when eleves need to old which caused emociation and general attophy.

Present illness dates back to those months ago when child had measles followed by a severe broacho-passumeria. The cough has persisted, but mostly at

night. These was no expectoration.

D'Espine, Bulletin de l'Acad, de Méd, Parse, 1997.
Stoll, Amer. Jour. Die, of Children, Sept., 1915.

Diagrania.-Taloumionia after murbilli-

Frontly History.—The father died of tuberculosis when the infant was six meetile old. The mother is still living and in apparent good health. Two other children in the same family above so evidence of illness. The family live in a runt house behind a tenement house. The weight of the child when first som was streen pounds.

Treatment,—An employe of the yolks of 6 eggs containing wager, and 13 drops of crossots carbonate was led such day. Buttermilk and the serum of butter's blood was given in samplesoful doors arrespl times a day. The child was near to the country and colored to live out of doors. The appetite improved and the cough leasened. From month to month the clinical symptoms gradually subsided and at the end of two years the physical signs in the lungs entirely disappeared, and her neight increased to 32 pounds.

In this case tabercle tacitit were found in the suptum that was comited after a source coughing paroxysm. The case is well to-day.

Case II. A girl, 12 years old, seen by me some years ago, was brought to my vhildren's clinic at the New York Post-Graduate Medical School and Hospital. Sho was suffering with bendache, rough, general mulaise, poor appetite, and emanation. She had been under the treatment of a physician who diagnosed mularus. The bravels were irregular, at those constituted, at other times diarrheal. The urins, light number color, contained nothing abnormal. The child perspired freely at the alightest exertion, even after each purceyon of cough.

Persons History.—She was a buttle-fiel infant. Had messles and beaution paramonic at 2 years. When 5 years and had had interoping energy which lasted four months. Excepting an occasional energy so other armytana were present.

Family flictors.—The family history is good. Both parents are living and four backers; all are healthy. The only history as to stirling is that this girl has fixed in associatory surrendings, besides baving a systemed state of the resolution tract.

Physical Exemination.—At the first enumeration she appeared slightly interpotile spices was enlarged, the liver normal. There was a slight duffress at the apex of the right side, some motors tibes and hands breathing. There was a slight expecteration, no bistery of homophysis. Some bleeding was complained of occasionally. The diagnosis was made by the presence of tubercle bacilli in the species. Each month has spatters was examined, and it was found that the spatters which was expectorated during the early morning hours, between 4 and 5 a.m., contained the greatest number of inherits bandli. After four mouths of involment it was found that the bacilli in the morning spatters were so spattingly present that endently some change was going on. The symptoms of heathache and mulaiss disappeared entirely. The interio condition disappeared. The opiotaxis has not shown itself within the last five meeths. A careful examination of the spatters four times a month has not shown a single talescale hardless.

The treatment consisted in removing the child from school and giving her a substantial diet of which proteins formed the chief part. The hygienic conditions were improved as much as the circumstances of the family would permit.

I impressed the family with the accessity of removing the child to the country and she was given into the employ of a fariner, and ordered to be in the open air all of the time. Six months later I saw the case again. She had gained in weight. Her cough had ceased and the physical signs were instead.

The child lived in the country eighteen months.

At the end of this time there was no evidence of ourgis are of the general mulaire excepting the physical signs on nuscultation and percussion. I have seen this child in all about seven years and believe that she is quite healthy. The pulmentry symptoms have entirely disappeared.

According to Lourn's, interestonia and cavilies in the large car and do heal; I have good reason to believe that in this patient, in whom we diagnosed upon tuberminis or a catarrial internalous affecting the upicos of both large, this process

true arrested in the inciprency.

Diagnosis.—Method of Obtaining Spature. In infants and young children who do not expecturate, the following method of obtaining spature is suggested by Findlay, of Glasgor: "With a piece of game on the fore-tinger, the pharynx, and especially the epiglattis, is irritated so as to induce coughing, and any expectoration that is coughed up is swept out of the mouth before it has time to be swallowed. The quantity thus obtained varies, but as a role is sufficient for bacteriological examination."

The diagnosis will frequently be very difficult, especially so if no data can be obtained which will complete our clinical poeture. If the child has been exposed to tuberculous individuals then a empirion may arise (if there is a tuberculous family disposition) of a possibility of the development of this disease. Frequently the symptoms are such as to resemble typical, but if there is an absence of rescola, if the disease reaction is absent, and if the Widal reaction is absent, then military tuberculous must be inferred. The ophthalmoscopic examination must not be looked upon as a positive criterion, for military tuberculosis may exist in spite of the absence of tuberculous of the choroid. For differential diagnosts between tuberculous and syphilis, see chapter on "Syphilis."

Tunipoutines.

Papulo-necrotic taherculides are round, flat papulos, brownish in color. They have a central whitish depression and are usually covered with a small scale. They may occur on any part of the body. Their most frequent location is on the forearm, thighs, the external surfaces of the legs, and between the thighs. They sometimes occur on the face.

With the presence of the papulo-necrotic tuberculides aided by a son Pirquet skin reaction we have one of the best means at our command of confirming the diagnosis of infantile tuberculosis. Even though the you Pirquet reaction is negative, the presence of the papulo-necrotic tuberculides strongly favors a diagnosis of tuberculosis.

Hallepean in 1896 at the Third International Dermatological Congress

brought out the value of this lesion.

TURBULLIN REACTION AN AID TO THE DESCROSIS OF LATENT FORMS OF TURBULLOSIS.⁴

Von Pirquet found that by inoculating the skin with a minute quantity of old inherculin a local inflammatory reaction is produced. There is no

^{*}Complete Riterature and defails published in the New York Medical Journal, October 25, 1997.



Papele regretic Triberculides in a child two yours (id., sees fining moservice on the Willand Parker Hospital. A volumble diagnostic below of the stire. (Original.)



lever not general systemic disturbance after such inoculation. With the older method of Kach fever followed such injection. The technique is as follows: Wash the arm with other and scarify three small areas, but not enough to produce a blandy surface. Into two of the scarified areas inoculate (similar to vaccination) diluted tuberculin of the strength of one part tuberculin with three parts normal saline solution. Leave the third scarified areas without inoculation as a control. After twenty-four, rately later than forty-eight, hours a local inflammatory reaction, about 10 millimeters in width, corresponding the inoculated area, denotes a positive reaction. In the last stages of miliary informalisms and tuberculous meningitis no contion follows. The ophthalms reaction is another method of diagnosis.

Prognosis.—The success attained during the last few years in the treatment of tuberculosis proves the scientific progress made. Several years ago this disease was considered hopeless.

Modern physicians recognize the importance of treating the collapsed long that has become so through unsanitary surroundings, in the light of cause and effect. The prognose therefore will depend on the age of the patient, the stage of the disease in which treatment is commenced, and the will power of the patient. The vitality of children and their ability to pass through long periods of illness and finally recover should be remembered when the subcome of the case is considered. Severe forms of managing, with marked emariation, apparently hopeless, finally recovered. I have also seen severe forms of apen tuberculasis in children that entirely recovered after proper hygienic and distetic treatment was instituted.

It is our duty to instruct parents and those in charge of children of the dangers, on the one hand, where treatment is neglected, and to picture to them, on the other hand, how successful other cases have been when the discase was properly handled.

Treatment.—Dietetic Treatment: Next to sundaine, fresh air, and pulmonary gymmatics comes mutrition. A child that is properly strengthened with milk, buttermilk, cocca, eggs, cereals, offerse, green regulables, fruits, means, and mean broths will certainly be better able to recover than one that is underfed.

One Point Concerning Feeding.—Milk if given should not be repeated oftener than once in four hours. The yolk of a fresh and may be added just before feeding. When some is given the yolk at a fresh are may be added to it. I frequently give the yolks of eight at the continuously four hours if the gastric condition surrants the same. Strict attention must be paid to the towels so that we do not everlost and produce a dyspepsia by averleading. If milk is not well borne it may be poptonized,

the *("Television and How to Combat 16," prize many by S. A. Knipf, is well worth realists.

General Treatment.—In the treatment of taberculous the most amportant point to remember is that fresh air is the best long disinfectant that we process. No remember will kill tobercle bacally as quickly as sumshine, and fresh air. This should be impressed on every family wherein a case of interculosis is found. The progress made in recent years by climatic treatment has demonstrated the fact that cavities in the long will frequently built under proper treatment. The open-air treatment has gained such a strong feethold that we do not encounter the same difficulties that we did years ago when recommending open windows night and day. The great bughear of night air should be removed, because fresh air at night is equally as important as it is by day.

Helistherapy.—Espacing the body to sun baths in addition to living out-of-doors, preferably at an altitude of several thousand feet, are recognized as the strongest modern therapeutic measures employed. Statistics show the great advantage of heliotherapy in mountainous regions; on the other hand, we have excellent results at the sea level in tuberculous children.

Pulmousry Gymnarties. Deep inspiration and expiration will say-

genate the lungs when regularly performed.

They breaths taken in the mountains on which there are pine-nordle trees will do more toward expanding and impropulting diseased or evilapad portions of the lung than will the inhalation of a hundred times that quantity of pine-needle oil in the close, study room when diffused from an absoiter. The hygienic treatment must not be confined to walking and breathing the pure air, but must be aided by topid bathing and by stimulating the circulation of the blood by frection with a course Turkish towel. Sea salt can be added to the bath. When the fact or hands are cold they should be briskly midted until the blood circulates freely.

Medicinal Treatment,—Colliver-oil internally should be tried. If it is not well borne it can be used by external friction over the whole body, doily for ten or fifteen minutes. This is the so-called codliver-oil buffs, if codliver-oil is not tolerated, butter should be given in large quantities. Codesse in ³/₁₀, to ¹/₁₀, grain does can be given, or herein in ¹/₁₀, to ³/₁₀, grain does, three times a day, may be given to relieve rough. For the tellef of the night sweets sulphate of atropine, 1/₁₀, to ⁴/₁₀₀ of a grain, three times a day, should be given. Toxic symptoms should always be looked for in the pupils when administering these drugs. A laxative does of citrate of magnesia or calcined magnesia, 5 to 10 grains, several times a day, is notiful.

If blood is expecterated, then 5 to 15 drops of fluidextract of ergot can be given every few hours. In other cases 5 to 10 grains of powdered alum, repeated every few hours, may do good. I have also oven good results

See erport of Dr. John Wincow Bransum on Results with Relietherapy at the Senside Bospital, Coney Island, 1912.

PLATE NIX

Old Tobercoils, Undbased

Distingent a

180 months | 195

Distingent of

Cornell, Not.



Curtaneous Hearties, Showing the Various Results with Convey used and Diluted Telescopies. Taken 48 hours after investation by Dr. Henning, at the clinic of Exchenics.



PLATE XX



Second Carameter Reserves. Note the two places (notable): The confecio the control. (Karberburk class.)



Servicion Souther, Two come place inscripted. The coulor is the coulod. (Exchanged's circle).



From 5- and 10- grain dotes of galile gold. Finisextract of hydrastic conndensis, 5 to 10 drops, everal times a day, or hydrastinine hydrochlorate, */Am Ellino three times a day, may be tried.

The torn of love, in 5- to 10, drop deser, is a good hemostatic; besides it is a raisable tonic. Stimulation is semetimes required. Gynum-ties and strength should be ordered. These must, however, he supervised, so that foligue is avoided. Besides stimulating the circulation, exercise aids in the metabolism of food.

We must not compler a case enred when all active symptoms subside, but must person with climatic treatment for many years, to avoid a minfection.

Attention should be directed to the upper air passages and adenoids and tonsils removed if the slightest evidence of symptoms is noted.

To present the recurrence of tuberculous infection we must remove the palient from his former surroundings and keep him away from them after improvement is noted. There is danger of reinfection in taking a child from an out-loor life of sumshine and fresh air lack to an insanitary boths. We should impress the family with the importance of continuing thereogh oxygenation of the lungs night as well as day, and keeping the skin healthy by frequent tub laths. Out-door coercise should be advised, both for its atimulating effect on the risculation, as well as for its value in aiding food metabolism.

Tubercules.-The use of injections of tuberculin for diagnostic as well as therapeutic results dates back to 1891, when Kuch first announced clinical results. My experience with inherenlin at that tone, through the courtesy of George F. Shrady, at the St. Francis Hospital, New York, was not very encouraging. I have also seen cases in which tal-creatin was used through the courters of Prof. Adolph Baginsky, at the Berlin Children's Hospital. Baginsky has never encouraged the use of these misctions. In his sixth edition of "Lehrbuch der Kinderkraukheiten," 1899, page 350, he says: "I do not believe that the injection of tuberculin, especially in very small children, is without danger. I am aware that Kossel, in Berlin, uses the injections very extensively and without ill results." In young children a dose of 1/..... milligram should be given, and two weeks later followed by an injection of 1/22000 milligram. The injections should he given in the evening, and local as well as constitutional symptoms carefully noted. These injections should be given about once a week and the dose gradually increased, to that at the end of two months 1/ milligram can be injected without producing severe reaction.

CHAPTER VI.

DIPERTHEBOID.

Tutto term we owe primarily to the French. It was introduced into the German literature by Professor Baginsky, and, after him, by Escherick.

This disease is caused by an infection resulting from a series of germs, cheefly streptocesses or simply/locuces. It is a disease which differs entirely from diphaberia. It is not a serious disease. There are no Klebs-Loeffler bacilli present. The usual evidences of systemic infection are about. The stall shows the clinical evidences of an infection in a milder form than is usually met with in diphtheria. The progness is good. The treatment should be directed toward restoring the normal condition of the body, and hence the mechanisted earbenate of iron given in 5- to 10- grain does, three we four times a day, is very useful. Locally, an astringent antiseptic gargle, consisting of squal parts of Dobell's solution and of warm water, to be noch every hour for gargling, or a 1 to 5000 highlaride of mercury solution is very useful. Normal sait solution is also recommended.

The nutrition of the body will be the means of restoring the functions to their normal state. It is inspectant, therefore, to feed in regular intervals milk, roup, broth, and eggs, if they can be assimilated. If the child is a bottle boby or a nursling at the breast, then a smaller quantity of feed should be given, and if the same is not taken by the mouth then rectal alimentation will be originally called for. It is wise to isolate each and every form of diphtheroid affection and thus prevent the possibility of the transmission of this infection.

PSEUDO OR FALSE DIPRITHURIA.

Under this general title are included all cases of pseudo-membraness or exudative inflammation of the mucous membranes in which the diphtheria bacilli are absent.

Since Loeffer, in 1889, first described a rises of pseudo-membranous inflammations of the threat in which the diphtheria bacilli were absent and cocci persont, it has been established that a certain portion of the inflammations of the respiratory nurseus membranes, which risely resemble the less characteristic cases of diphtheria, are not due to the diphtheria leadilli, but to exect, especially to streptococci.

It has been found that streptococci are commonly present in the threats of healthy persons, or at least in the threats of persons living in large cities, and that other forms of cocci, especially the pneumococci and staphylococci, are apt to be associated with them.

These germs seem to live in the threat without creating any disturbance there, so long as the mucous membranes are bealthy; but under cartain conditions, as when the mucous membrane has been made valuerable by exposure to cold or other deleterious influences, or by the points of scar-let fever, measles, or some other disease, the streptococci, alone, or associated with other cucci, are able to attack the nucous membrane and to cause an influentation. This may be of any degree of intensity, from a simple inflammation, by hypersemia to an inflammation with an extensive production of pseudo-membrane or with ulteration. Such inflammations when associated with the formation of pseudo-membrane are known as pseudo-dephtheria. The exudate or pseudo-membrane in pseudo-diphtheria is usually confined to the tonsile, but other parts, such as the brynx, pharynx, and nostrile, may be involed.

It has been found that the percentage of mortality in these cases is for less than in diphtheria, and that the disease is addom, if over, communicated to others.

The Proportion of Cases of Suspected Diphtheria which upon Examination Prove to be True Diphtheria.—"As soon as careful investigation had demonstrated it was possible, with proper pressutions, to separate by bacteriological examination the cases of the true from those of the false diphtheria, large numbers of cases suspected to be diphtheria were exammed bacteriologically. The reports from hospitals in which all cases of suspected diphtheria were examined, are of special interest as showing the proportion of cases of true to false diphtheria. The results from these hospitals are all the more valuable because they come from all parts of the various cities in which the respective hospitals were located, and bence special local conditions were not likely to greatly influence the result obtained. Thus, Baginsky, in Berlin, found the diphtheria bucilli in 120 out of 244 suspected cases; Martin, in Paris, 124 out of 200; Park, in New York, 127 sut of 244; Janson, in Switzerland, in 63 out of 100, and Morse, in Boston, in 239 out of 400. Thus, from 20 to 50 per cent, of the cases sent to diphtheria hospitals slid not have diphtheria,

"If we examine the reports of examinations made under some special conditions, as during an outbreak of some contagious disease in a hospital for children, we find the results may differ in a striking manner.

"Thus, in 1889, Prudden made basteriological examinations of 74 fatal cases of pseudo-membranous inflammation of the tonsils, pharynx, and larynx. In some of these were the Loeffer bacilli found to be present. These cases occurred in two hospitals for children in New York in which both searlet fever and measles were at the time prevalent. During the past year we have examined the expents from 46 fatal cases of suspected diplotheria occurring in these same institutions, and found the bacilli present in 44 of them."

If searlet fever and measles (but not true diphtheria) were prevailing in an institution, it is evident the bacilli would be absent from the pseudomembraness occurring on the throat as a complication of those diseases. All observers have found the mortality for higher in those cases in which the diphtheria locilli were present than in those in which they were absent. In true diphtheria the mortality has been found to vary from 25 to 70 per cent., while in pseudo-diphtheria is varies from 0 per cent. to 20 per cent.

Depressurata.

Diparteria is an arute infectious disease caused by the invasion of a specific micro-organism known as the Klebs-Loeller bucillus.

It is a disease characterized by the presence, locally, of false mem-

branes, known as pseudo-membranes.

The presence of pseudo-membrane is frequently caused by the streptoroccus. The Klobs-Leeffer and the strepto-occus varieties are identical in their clinical manifestations.

Etiology.—This disease is most frequently not with in children, although adults are not exempt from it. It is not with in the newly been (Jacobs). It is most frequently seen between the fourth and tenth years. Children are especially disposed to this disease between the ages of I and 5 years. Baginsky reports a series of 3731 cases in which:—

> 84 occurred during the first year. 880 between the first and fourth year. 1411 between the fourth and tenth year. 318 between the tenth and fourteenth year.

There is no difference in the sex segarding the predisposition to directleria:-

1311 in the above series were loys. 1400 were girls.

Infection is spread primarily by contact. It can be transmitted through dishes, play toys, and furniture to which the Klobs-Leeffer barilli adhors. Infectious have been traced to water and milk which contained the diplotheria booilles. We know that the Klobs-Leeffer hazilli adhere to the walls and cellings of rooms. The etiology of diplotheria remained obscure until Leeffer discovered the basilius in 1884.

Kissing a shild, sick or convalencing from diphtheria, is a direct

method of contracting the disease.

Unhasithy Threats.—Diseased tonsils, or admost vegetations in the plaryus, are usually for for the development and propagation of the Klebs-Loeffer barillus. This has been repeatedly verified by me during many years of service at the Willard Parker and Riverside Hospitals.

Thus it would appear wise to put the throat in as healthy a state as

possible in order to guard against the development of this disease.

False diphtheria, in which there is a non-virulent germ present, frequently resembles diphtheria, Hunt's differential stain and also the Neisser stain will differentiate the non-virulent from the virulent form of germ.

Tantz No. 46 .- Dipheheria Cases Duder 25 Tears. Willard Parker Bospitel.

		Grand Trent.	Dodge L'Year.	100 Treint.	1912001	The Children	4 to 5 Trees	3 to a Years.	dex Team	Intition.	Alle 10 Death.	TO DE TATEBUS.	173e 15 Years.	Utilities.
1000	Male Female Total	798 753 1534	4# 20 78	155 107 508	158 116 268	121 103 224	97 77 546	82 75 137	23 29 165	11 28 00	28 83 67	50 51 63	94 67	97 95 52
1911	Mala Ferrals Total	536 766 1250	29 62 91	139 158 297	102 90 192	50 504 114	54 189 187	21 62 95	25 42 60	12 20 33	35 36 85	20 25 45	15 20 45	14 28 42

Tantz No. 47.—Per cent, of Hortality from Diphtheria in Different Cities of the United States.

Silve	Transco	Ho.	HE	1055	386	per	(poc.	(00)	DAC
Editatore, Md. Saltemore, Md.	Ne astitusia . With a ctitoria				19.81 9.8	17.5e 0.8	13.61 9.8	8.8 8.8	13.37 8.87
Lowell, Mass. Lowell, Mass.	No aprintencia With aprintencia	41.0 28.0	38,0 39,0	\$7,0 9.0	55.9 9.9	331,0 12,0	30.0	30.0	91.0 9.0
Newark, N. J. Newark, N. J.	So anytoxin . With antitoxin	23 0. 14.0	21.0 11.0	19.0	15.0 16.5	14.5 5.77	14.6	99.T 6.E	7.0
Rechester, N.Y. Hockester, N.Y.	Ne atriboxin . With automosis	ī	82.7 12.24	\$1.5 9.6	\$110 9.0	17.5	18.7	5.3 5.4	(K56 0.97

Bacteriology.—In the year 1883 bacilli which were very peculiar and striking in appearance were shown by Klobe to be of constant occurrence in the pseudo-membranes from the threats of those dying of true epidemic diphtheria. One year later Localler published the results of a very therough and extensive series of investigations on this subject. He found the bacillus described by Klobs in most but not all cases of threat inflammations which had been diagnosticated as diphtheria. He separated these bacilli from the other bacteria present and obtained them in pure culture. When he inoculated these bacilli upon the abroaded minous membrane of susceptible animals, pseudo-membranes were produced, and frequently death followed. If a certain emount of a bouillon culture was injected subcutaneously into guinea pigs, death was caused with characteristic lesions. Localler's failure to find the bacilli in every case examined

is now explained by the fact that certain varieties of pseudo-membraneus inflammation coused by the streptococcus bacillus, such as occur especially in scarlet fever, were then wrought considered to be true dishtheria.

Weigh in an address on diphtheria and 1 "All the conditions have been fulfilled for diphtheria which are measury to the most rigid proof of the dependence of an infertious disease upon a given micro-organism, viz.; the constant presence of this organism in the lesions of the disease, the isolation of the organism in para culture, the reproduction of the disease by inoculation of pure cultures, and similar distribution of the organism in the experimental and the natural disease. In view of these facts we must agree with Produce that we are new justified in saying that the nature diphtheria, or at least primary diphtheria, should be applied, and exclusively applied, to that nexts infectious disease usually associated with pseudo-membraness affections of the miscous membrane which is primarily caused by the bacillus diphtheria of Loeffler."

The germs cannot be found in the bleed, but usually in the membranes. Now and then the specific germ may not be easily found in the pseudo-namicranes. When such is the case, several cultures may be accuracy to demonstrate the presence of the Klebe-Loeffer facilities. This bacillus is must easily found in the either pseudo-membranes.

Frequently we find the streptococcus or the staphylosoccus accompanying the Kloba-Laeffer bacillist. We are not justified in prensureity the visible pseudo-membrane dipatheria unless up find the Klebs-Loeffer burilles present.

When there is a pseudo-membrane present and the Klehs-Leeffer bacalles cannot be found, then a provisional diagnosis of diphtheria can be made.

Technical errors will senertines occur in the taking of cultures or in inoculating culture media. Thus, the germ may not be found. The rule always followed by the writer is to isolate every patient having visible membranes until the same have disappeared.

The bacillus can frequently be transmitted through animals. Cows, cats, dogs, and pigeons having diphtheriz can easily infect these coming into contact with them. Cows' milk can transmit the discuse if the Klebs-Loeffer bacillus exists therein.

Characteristics of the Leveller Barillus.—The diameter of the bacilli varies from 0.3 to 0.8 micro-millimeters, and the length from 1.5 to 6.5 micro-millimeters. They occur singly and in pairs, and very infrequently in chains of three or four. The rods are straight or slightly curved, and usually are not uniformly cylindrical throughout their entire length, but are wellen at the ends, so pointed at the ends and swellen in the mildle portion. Even from the same culture different bacilli vary greatly in their shape and size. The two bacillis of a pair may lie with their long diameter

in the same axis, or at an obtuse or an neute angle. The bacilli possess no spores, but have in them highly refractile bodies. They stain readily with the ordinary aniline dies and retain their color after staining by Gram's method. With an alkaline solution of methylene blue, the bacilli, from blood serum especially, and from other media less constantly, stain in an irregular and extremely characteristic way, namely, club-shaped.

The bacilli do not stain uniformly. Certain oral bodies situate in the ends, or in the central portions, stain much more intensely than the rest of the bacillus. Sometimes these highly stained bodies are thicker than the rest of the bacillus; again, they are thinner and surrounded by a more eligibly stained parties. The bacilli seem to stain in this peculiar way at a certain period in their growth, so that only a portion of the expansions taken from



Fig. 157.—Diphtheria or Klob-Loeffer familli; smear preparation from lonsider disposit. Loeffer's stein. X 890. (Lenhartz-Brooks.)

a culture at any one time will show the characteristic staining. In old cultures it is often difficult to stain the bacilli, and the staining, when it does occur, is frequently not at all characteristic.

Growth on Blood Serom.—If we examine the growth of the diphtheria basillus in pure culture on blood serum, we will find at the end of ten to twelve hours little colonies of basilli, which appear as pearly gray or whitish-gray, slightly raised points. The colonies when separated from each other may increase in feety-eight hours, so that the diameter may be ½ inch. The borders are usually somewhat uneven. These colonies, lying together, fuse into one mass, especially if the scrum is rather noist. During the first twelve hours, the colonies of the diphtheria bacilli are about equal in size with those of the streptococci; but after this time the diphtheria relonies become larger than those of the streptococci, nearly equaling those of the staphylecocci.

The Relation Between the Length of the Berlins and its Virulence.— Some investigators between that the degree of structure postered by the digitaleria bandle could, be a certain relent, be judged to their length.

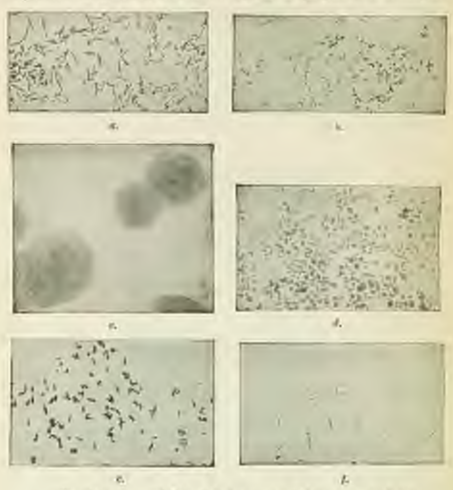


Fig. 168.—True and False Diphtherm. (a) Diphtheria bacilli X 190; (b) characteristic diphtheria bacilli X 1900; (c) relexion of diphtheria bacilli X 194; (d) even thined short diphtheria bacilli X 1900; (e) pseudodiphtheria bacilli X 800; (f) streptorocci smarred directly upon cover glass from thront equiate X 1900. (After Park.)

The longest bacilli were supposed to be the most virulent; those of mediumlength less so, and the shortest, little if at all virulent. By observing this characteristic it was thought cultures might become helpful in prognosis.

"The short Klain-Loeffler bacillus apparently produces a texin of

greater variency than the larger forms, although the soul manifestations may not be so expenses?

"The long Kielo-Looffer barillus and the stropessocci, when found alone, airs rise to a mild type of the disease.

"The irreptocecom is found associated with Klein-Looffer hacillus in most account cases. Its special significance is not so clear, but it is possible that for account a more infearm inflammatory searches if opens assumes by which the terms of the Klein-Looffer becillus, plus its own toxin, may find more remire entrance into the circulation.

"The apparent heneficial action of the antisexia of the Kiebs-Lonfler buildes in come where this backline is not present our buildes to the fact that though the local action of the different microles varies to a considerable extent, the action of their toxine, as is shown by the similarity of the constitutional symptoms produced by them, presents many kindred features. The thought therefore arises that the antistexin of one extection may have an inlability of the tox the toxin of another."

Your careful motes have been made on this point in the examination of the barriers from the original serior tubes in the following 1613 carea:-

Palitin No. 48.

	And then	Meridia
Banilli of soverage size found in Banilli bugger than average in Banilli shorter than average in Berilli short, not characteristic in always and evenly stained, of which many were preside-dightheria banilli.	1298 82 67 61	26 per cent. 27 per cent. 25 per cent. 12 per cent.
Number of most estational	1013	

"The results obtained from this examination of 1913 cultures, therefore, indicate that in New York the great majority of cases of diplotheria yield in cultures barilli of medium size which are characteristic in shape and manner of storing. In a moderate number of cases the bacilli found are much longer, and in about an equal number they are much shorter. Both the clinical factories and the annual experiments show that whenever in their shape and in the way is which they take the staining fluid the bacilli are characteristic, no information as to their virulence, either in men or animals, can be gathered from their length. These bacilli, on the other hand, which are short and stain uniformly with methylene blue usually prove to be of the pseudo-diphtheria type, and have no virulence in animals."

Pathology.—The pathological losions are caused by the specific action of the Klein-Loeffer basillus and the associated pathogenic bacteria. In

⁽N. J. Class (N. Y. Medical Journal, May 14, 1897).

addition thereto the teams generated by the various micro-organisms produce local destructive countries.

As a rule, the bend pathological lesion is a whitish, yellowed-white, or gray-doublet numbrane, which is firmly adherent. In some instances a distinct greenish or black color (gangrenous type) is evalent.

In a study of the pathology of \$20 fatal cases of dighthesia by Mallory, Councilman, and Pearce they found two satisfies of transferine; first, a dense, first, clastic membrane composed of a reticular structure with considerable materialty in the six of the beams composing it. The membrane can be stripped off in large flakes. Second, a more friable carriety composed of fibrin forming a retiredom with more erregular spaces and fibers. The fibrin spaces contain leaverytes, amongst which are found some broken down colle (detritus). The spatholium below the membrane contains polymaries respective and lymphocytes.

The interval lesions of diphtherm are those resulting from degenerative changes affecting organic structures. As a rule, howeverhages are found in addition to marked degeneration. The lample notes are usually smeller and contain small foci of cell-necrosis. Bernaho-paramonia, if present, shows the usual besons common to this condition. The network system, beart, spicen, lungs, and liver above the most destructive effect of the moins of diphtheria.

Titule No. 49.—Ten handed and nine over of Diphther's shaded in Consellmen. Mathey, and Pourse, of Busine, in 1907, sharing the prevention of value in which the different backeria serie found by culture.

	means made	Elter.	Spiron.	Xiday
Diphtheria Incilins Sursponsens Staphy become Aureus Parenecoccus	6 percent 90 + 15 - 1.0 "	20 percent. 30 4 2.5 "	10 per cent. 07 3 " 14 "	19 percent.

The Blood,-John S. Bollings, Jr., save:-

- The red corpuscles of the blood in diphtheria underge a diminution in number in cases of moderate severity and in severe cases. Regeneration is slow.
- 2. The leacetyles are increased in numbers in all but two classes of cases, exceptionally mild cases and exceptionally serene once. As a rule, the amount of leacetylesis is directly proportionate to the degree of severity of the case. The leacetyle-curve shows no correspondence to the chinical course of the disease. The number of leacetyles often remains higher than normal for days after all inflammation has disappeared. The leacetylesis is similar in character to that seen in pneumenia and searlet fever, the increase of the leacetyles being in the oscalled polynoclear forms.

Annual Report, Health Department, 1887.

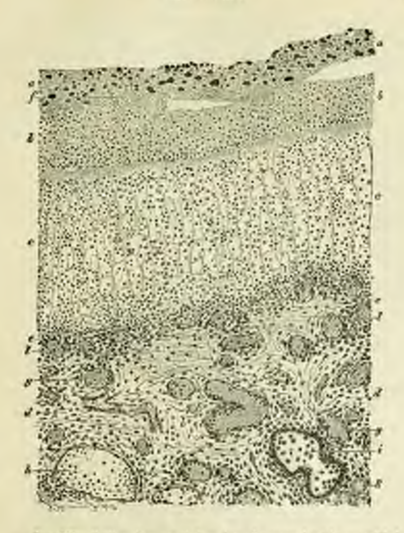


Fig. 159.—Section from a case of diphthesitic group of the pharyageal argums (Miller's fluid, hassatoxy in cosin). (a) Surface layer of congulars, consisting of epithelial plates and fibrin and containing numerous coloures of cases. (b) record layer of rengulars, consisting of fine-method fibrin untwork contenting fearce-thes: (ii) third layer of congulars, (ring layer the conmetter thems, and consisting of a wide method reticulars of their undary layer of the connective times in/finished with cells. (c) infilliated boundary layer of the connective times of the numerous smallerne. (f) longer of red blood-cells. (p) widely dilated blood-vessels: (h) dualed (purph versels titled with fluid, fibrin, and becompten; (i) duct of a numerous gland distanced with secretion: (h) transverse section of a gland; (ii) fibrin echiculum in the superficial layer of connective tissue. N43. (Riegier.)

- 3. The precentage of interplates falls coincidently with the number of the red blask-improcles, and to the same relative degree. But the restriction of the homoglobus takes place much more skirly than that at the red blask-net posses.
- It in come treated with authorin the domination in the number of the red corporate is much less marked from in those come treated without it; or a respectly of come no mode domination terms place. The beautypetre appropriaty anotherful by the authorin. The homogleton > also much has affected in the cases trained with authorin, thus confirming the statement as to the red corporate.
- 5 to botthe individuals rejected with authorite, the red surpendorders a very moderate reduction to number in about modalf the case. The homogistes is correspondingly affected. The businesses are apparently unaffected by the injections.
- to Xn peculiar characteristic charges in the norphology of the corpunctes were to be made out.
- If is important that any information of prognotic superime is to be proved to the examination of blood in diphtheria.
- S. The militaria treatment of displitheria has no deletestom affects upon the Mondacopusches. On the contrary, it were to prevent displaces the changes which would otherwise in brought about.

The Effect of Dightheria Toxin on the Nervous System. E. Lamoand D. Pacchiner report the results of a number of experiments with A photheria toxin on dogs:—

- The diphtheria besins applied directly to the services system prointo a produced better at the print of application, characterized by an inflameautory and degree ratio.
- 2. These besides are propagated more or less astenaitely from the point of application
- it in communicated days, which had been injected with a dose suffiescully toxic, the phenomena of local reaction were noted.
- 4. In monomical dogs the terms constantly positived alterations in the model across system, increase localized, but at less extent than those produced in dogs non-immunized.
- 5. The texts applied directly to the modulia is propagated rapidly in all directions, preferring the posterior releases, the gray matter, and the central count, as reates. In corresponder of the bulliar invasion death assumed in the animals more rapidly when the texts were introduced into the modulia than when applied to any other parties of the condensepiral axis. When the taxins were introduced into the condens of the embrackerittle besters of these regions were manifested. Death counted later through propagation of the param to the modulia,

[&]quot;Giernale della E. Accodemia ili Medicina di Terino, vol. Ini.

- 6. Toxins introduced into the shards of the scalar more proceded on inflammatory process more at less nature, but more circumstribul than in the central natural system. From the more the postern accorded to the medicia, chiefly through the posterior commun, and thus provided an acturing myelous.
- 7. The bosons produced upon the recongulate direct action of the because of similar to those reported by Vascule, Donaggae, and others in the currons intersections and infector processes. In the oblinguous the percentage attentions are found in the crossed permissial tracts and processor reliance.
- 8. The alteration produced by the toxins affect the nerve there more than any other part of the nerveus twost. These become affect principally the myrfin, and concert of a physical modification of it, whereby the connections between the various source are lost. There is partially a chemical neulification of the myrfin also present.
- 9. The local action of the textus has much importance in the genesis of various paralyses as seen in the bosons family, ottocking first the aboutts of the nerves, then the nerves, and later the nerve centers of the condelin.

Action of Dightheria Poison on the Heart, - F. Bally, but assistant to the children's clinic at Headelberg, as the result of a series of experiments on animals with the dightherm toxing concludes that: -

- I. The fall is blood-pressure induced by the power of dipotheria is due to paralpsis of the commoder center, and also be the paralpsis of the least, which as spite of artificial respiration occurrences to best.
- 2. This action on the heart is direct, and in mora-blesded animals is independent of the normal system.
- 3. The paration of the heart develops after a more or less definite total period. Direct injection of the diphtherial poison or translation of lethal diphtherial blood interferor with the action of the polated normal rabbet's heart only after a certain latent period.
- a. On the other hand, the action of the potent takes place at the same time, even if, before the appearance of poisonous symplems or at the beginning of such toxic action, the heart is washed out with normal blood.
- 5. This property possessed by the dightheria poison of action on the heart leads to the opinion that the poison gradually takes hold of the heart muscles, and a seemingly stored up there until its complete action is consider; this further explains the continuous of functional ligari disturbances after many of the scale infections.

Symptoms and Course, -- Crowldering the clinical picture of this discase, the following classification would supear most plausible:--

- t. Mild diphtherie.
- 2. Sovere dijhtheria.
- 3. Septic diphtheria.

t "Aschie für myseriesarelle Patiologie is Pharmakelogie," 42, 1899.

Mild dightheria usually commences with symptoms of malaise. The appetite is poor; the tongue is costes, and the brough glands at both sides of the jaw are swellen. The pharynx is reddened. The muoma membrane is avoided and the nameds are covered with small, prayish-vellow plaques, which adders very firmly. On attempting to remove a piece of membrane a bleeding surface remains. This membrane peels off gradually, but leaves a red line of demarcation on the topsile. A close study of the topsil will show the former size of this possife-membrane. Usually the color of the pharyny returns to normal; sometimes it is rather anomic, and after a fee days the scar will slow the postence of the former affection. When, however, this condition does not resolve in a few days, then there is always danger of a systemic infection. A small, apparently innocent patch on the toned as plantax should be as vigorously treated as a general septic infection. In other words, the danger of a small patch extending to the larran should not be forgotten. Other forms of local affections are: Sometimes the lips or the pose, the macons membrane of the mouth, the tongue, the vagina, and the skin are the seat of a diphtheritic infertion. Not infrequently dightheria affects the unbillious. Such diphtheritie omphalitis is exceedingly dangerous and frequently fatal. Bhinitis, opecially in young infants, is frequently a diphtheritic process, although resembling an onlinery "cold in the head." The sudden appearance of croup will frequently cause a fittal termination if perfected.

Severe Dephtheria, -This condition usually commences with fever. The temperature varies between 101" and 102" P. If skildren are old exough they will correlain of chills. It is not uncommon to have convaluous. The checks are usually flushed; in some instances ther are vary pale. The moreus numberns of the mouth is reddened. The pharyex has a dark-red seler. The toroils are swollen. Both totalls are intensely conjected and covered with a yellowish or yellowish-gray membrane. The usula is usually involved. There is pain on smallowing and a decided name tors of voce. The submaxillary glands are swollen. The ness discharges an acrid find containing yellowish shreds or flakes. In many cases after careful treatment the appetric returns. The diphtheritic patches are limited in area. The intense swelling and congestion foles. The mucous membrane appears and the swelling of the submaxillary glands entsides, to that conditions resume their normal state. On the other hand, the affection may spread from the pharyny and involve the velum palatinum and extend downward so that the laryax is involved, causing stenosis and other serious simploms.

Septic Diphtheria.—In this type of diphtheria the resemblance to a typhoidal condition associated with profound toxismin is noted. In septic diphtheria the general manifestations resemble a severe form of typhoid. The tergue is stiming and dry. The submaxillary glands are very much swoller. The children appear puffed, and the face has a pale, waxy appearance. The extremeties are rook. The heart sounds are weak, sometimes inmobible. The pulse is small, sometimes thready, and can be counted with difficulty. There is severe constitution, rarely distribute. The brain is clear, although the children appear in a semi-comatose condition, meaning and with mosth open. The urine is diminished and contains albumin and also epithelium. There is a general apathetic condition, with cardiac weakness. In other instances there is a decided harmorrhagic tendency. Hemorrhagic spots appear on the skin. The urine is bloody. The stools centain blood.



Fig. 168.—Septic Type at Diphtheria Complicated by Myconditio. The effect of the prison is sloves on the heart. Note the pulse rate, his temperature and the respiration. (Driginal).

Expistaxis is frequent. There is a general sonnelence. A tendency to collapse, ending fatally.

The diagnosis depends on the presence of a membraneous explain covering the tonsils and planym. This type of disease is usually associated with restal diphtheria. There is a feel-smelling discharge, sometimes a tracked gangrenous ofor, from both note and month. When the membrane axiolintes it is not uncommon to have sovers epistaxis. The temperature ranges between 100° and 101°; at times subnormal temperatures are sexcentered. There is a tendency to collapse.

Nasal Diphtheria.—The must infection may be an extension from the pluryux upward, or the disease may be confined to the nose and localized there. Vigorous treatment should be installed early in the disease. Owing to the large amount of lymphoid time in the mass pharynx, the lendency to profound tementa from absorption should be remembered, and the toxin inhibited by early and active treatment.

When there is a general infection, then greater attention should be paid to the condition of the heart. The pulse is usually small and throuly. The heart smade are feetile; sometimes they are muffled. In other instances there is a tachycardia. The extransities are usually cold. If these



Fig. 161.—Carse of Nasal Diphtheria. George P. William Parker Hespital. Injected with 2000 units of autitorie on the 15th, and 5000 on the 17th. (Original.)

symptoms do not subside, and the affection spreads, then there may be later a total absence of the patellar reflexes. There may also be woniting, a decided apathetic condition, and a slewing of the heart's action (bradycardia).

George P., aged I.S. court, admitted to the William Parker Hospital Oct, 19th, at two days. General condition, fair. No pseudo-mendence was visible in the throat. The cervical glands were very much enlarged. There was a seroungularous discharge from the most, builded, the certaines to the austrila approach magry and generated. Bioteriological exactivation showed Kirko-Loeffer bootiff. Patient was advect out of hed October 22d.



PLATE XXI

Case A.—Connec Tyre or Directories. Child there you'll old Seen on forem day or illness at the Willard Purber Hospital. Explicit reserving tondis, plentyre, and truth. Received in all 10,000 units of antiforcia. Throat rival on sixth day. One discharged cuted. (Original.)

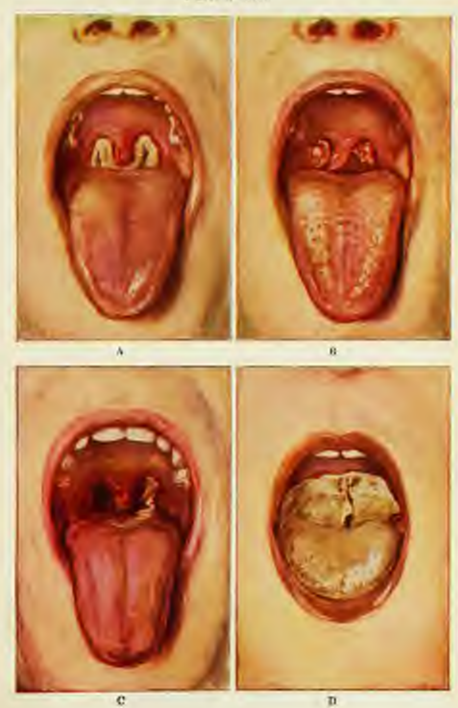
Case Re-Paragerical Type or Departments, Child seven grans old.

Sees on several day of illness of the Welland Purker Boupilel. The newtrans product the langua of the tomils. Note the close resemblence to
following formillities. Received in all 6000 mains of antitioxia. (Original.)

Case C.-1 resentance Tyre on Development. Child sever and enthalf yours old. Seen on sixth day of illness at the William Parker Bospital. Toroither and part pharyogeal exudate. Severe mand and part-pharyogeal farmorrhages during erfoliation of membrane. Excellent in all 13,000 smits of antitects. Throat class on much day of illness. Myoundmis developed. Case discharged mend from goods after admission. (Original.)

Case D.—Serrer Tree to Directions. Child eight years old. Seen on the fifth day of Phones at the Willard Parker Respital. The pseudo-toembrane in this case occuped the hard solute and extended in one large mass down the pharyna, completely hiding the termin. (Original.)

PLATE XXI





The larger is countly very much enlarged and feels very hard on palpation: In other cases there will be merked diminution in the quantity of urine. When arms is scartly and contains easis and blood, showing a diffuse nephratis, then it is not rare to find contributes of a unumle character, resulting faially. The sudden appearance of diarrhors is frequently a very serious symptom, resulting in collapse and ending faially.

In other instances continuous crying may be the forerunner of catache resulting in supportation. Not infrequently most riles and brouchial breathing show evidences of broucho-pneumona areas in the lungs, so that the general infection of a shill with diphtheria should be dreaded, owing to



Fig. 162.—Bronche-pneumonia Compiles ing Diphtheria. Antibotin rask nearlicited in character appeared four days after injection. Second. supplies appeared ten days later. Note possibility of temperature curve. Severe cross required infulation. Child constand well for thirty-two days ofter around infulation, then severe cross appeared and required infulation. In all, seven intulations were required. Child discharged annual. (Original.)

the danger of complications associating themselves with the primary condition.

POSLECULAR POSMS.

The explicate follows are frequently the sent of a diphtheritic infection. Small, action/sh-white or grayish-white membranes visible as ninpoint densits will be seen. This variety is frequently styled heunar diphtheria.

Ranker.-Very frequently rashes follow the injection of antitaxin, These rashes are of an erythematous charactersTable No. 50.—Observations on a Series of Sio Cases of Authoria Bushes at the Willard Purker Bospital. Side of their First Appearance, Day of Investor.

of the Initial Day, and Paranteess of Ranker.

ALIEL ALIES ASSESSMENT	*. O. 41000 mm	A. harries	
Eistimation pales	-		. 100
Princhalorus	0.0	111111	10
Urtimetal	0.00		1000
			×
Erythematics task on face			9
Erythematics rath in buttocks			11
Erythemateus mak on upper extre	milles		18
Erythematina rash on lower exite	MALLE CO.	- 1	7
Erythemateur cosh ne body		30 11	394
Paratitum meles on tody			18
Panetitores rashes on upper extr	estitios		1
Urtirarial rushes on face			18
Urticarial rushes on bestiedo			18
Extinuial makes on upper extra	mittim		41
Urticatial rackes on lower extrem	sities ,	20000	-30
Unicarial rashes on body			128
A			
Basks appearing on first day			
Ranbes appearing on second day		0.00	
Rashes appearing on third day			200
Harley appearing on fearth day		0.000	27
Basher appearing on 50h day			11 25
Bashes appearing on sixth day			25
Bashes appearing on seconth day Bashes appearing on sighth day Bashes appearing on ninth day			25
masses appearing on eights day			- 25
Hanne appearing on math day			14
Rashes opporting on leath day			- 12
Rashes appearing on eleventh day			1
Enthre appearing on twelfth day			
stances appearing on thermence or	17		- 4
Rashes appearing on Sourteenth	eas.		- 2
Raches appearing on forteenth day			2
Rasins appearing on exteenth da	U	- 0 0 0 0 -	
Rashus appearing on eighteenth in			
Rashes appearing on twentieth d			
Hashes appearing on twenty-first	day		T.
flashes appearing on twenty-seven	na cay		
Permitesor of An	Hittern Res	ASPE,	
Bashes froting non day			177
Rashes listing two days			174
Bashes lasting three days			55
Bisdes listing four days			3
Rashes lasting five days			4
Rather tailing nex days		0.000	
Radica lesting right days			i
Outline Station when their			

Bashes failing time days

PLATE XXII



Linds F. 5 years old, was attained to the William Parker Respected in Separative 1904. She was all error days before administra. Rightforms are present on both tousile. There are slight glandstar coeffing. The general systemic condition was prop. The temperature was 101° F., pulse 126, remitation 24. The child received 5000 units of autitoom on admission, and on the following day a sound injection of dail9 units. Four days after the second injection of autitoom, the throat decred on that no membrane was shidle. Two days later, or six days after the second artiform injection, a uniterest such appeared on the face, close, statement, took, and or tremities. This rank was morbifliform in classarder and presided by turney-two days, although it was chiefly contained to the arms and logs. Ye complications tollowed. The child left the hoopital in excellent conditions (Original.)



C. Hartung quotes a number of European observers, who found an antitoxin rash in 11.4 per cent of 2461 cases. Berg found that rash in 82 cases out of 337, or 54 per cent. This condition is described in detail in Nothnagel's Encycloperdia, pages 153-163.

While Northrap reports 147 cases of rash occurring between the seventh and twelfth day, other observers report the rash as occurring much earlier. In the series above reported the largest number of number occurred on the second and third slay after the injection. I have frequently som an anti-texin rash several hours after the injection was given, while the majority of rashes were fully developed on the second day.

The following case illustrates the rapidity with which a rash may appear:-

Laurence S., 23rd 4 years. Admirted September S, 1983, to the Willard Purker Hospital, on the third day of Elizene. He was in a poor condition when admitted. He was intulated about see-half hour before being admirted to the hespital. Slight retraction present. Membranes on right touch. Profuse mand discharge.

The physical commination was negative. The heart regular and of good force; 4000 units of antitenin, of serum (heres) 226, were given when admitted. There was no much present when the autitions was imported. Serve attention after the outstonic injection the patient had a profuse rush all over the closet, extending from the fifth ribs to clavicion. The rush and flush were most marked in the area corresponding to the place of injection. The taugue was hearily routed. Could not take much nourishment. Gree gradually were. Died September 9th.

Sile of the Eruptica.—A large flush is frequently seen on the parts argued the point of injection, from whence it spreads over the body. It is most frequently seen, however, on the abboven, closel, and buttocks. The face and neck are seldom involved. There is delong and occasionally the children complain of intense pain in the joints. Fever usually precedes the cruption.

Constitutional assuptoses, such as vorsiting, diarrhea, headarle, musentar pains, and general malaise, are noted. Not infrequently when hyperpressin exists there is delirious or convolutions (Sevestry and Martin).

In principle and other serum rashes both the inching and rash will alsoppear in (acut) minutes to one-half hour after one subcutaneous injection of an initial of 1 to 1000 advention solution.

ANAPHYLAND.

When we inject the first done of horse sorum we sensitize the guinea pag or rabbit, and the serum which was intoscoons to the natural before the first injection was given has now made the animal so hypersensitive that the second origination of the same serum is not only very possensus, but may result forally. Such sensitive reaction when found in human beings is called susphylaxis. Bishet demonstrated the fact that, although an animal could be sensitived to an injection of a non-toxic dose of seriou, a second injection of a minimal quantity after a certain interval proved fatal. Later Arthus, using horse scrain, obtained similar phenomena. Von Perquit and Schiek, weeking along similar lines, first definitely classified the symptom complex which develops after the injection of therapeutic sens as serious disease. They interpreted this as a reaction to a specific foreign protein. Briefly, the symptoms are as follows: Various skin numifications of articarial or crythems multiforms type, fever, osioms, and pain in the joints. They occur assully after a definite period of incubation of eight to bester days.

When such individuals are re-injected the incubation period is reduced to a few hours. A local reaction, called the Arthus phenomenon, is present at the point of injection. The general symptoms are of short duration and sometimes accompanied by collapse. For this clinical picture van Pirquet has coined the word "allergy." The sensitiving substance itself has been named allergen, which from the findings of Rosenan and Anderson is identical with the texic substance of serum. It has been shown that the maphylactic reaction is a specific our, e.g., guines pigs sensitized with horse serum de not react against other alternations believe, such as egg alternin or milk. It has been demonstrated that acquired susceptibility can be transmitted by heredity.

Nicolle and Otto have shown that a condition of passive anaphylaxis could be induced by treating a normal unimal with the serum of an anaphylacticized smirral. Although in animal experimentation in the vast majority of instances results are obtained by injection, Buseaus and Anderson ancocaled by feeding unimals in obtaining the reaction by way of the alimentary canal.

Wolff-Einner believes that the phenomena of anaphylasus are of central origin, so that individuals with an instable vasometer system are repetially predisposed to the more severe forms of hyperensitiveness. Thus, asthmatationin, fibrinous benealitis, and membranous enteritis are all related in their symptomatology. He affords to resometer irritability, which causes cosmophile secretions, the fibrinous exodute, and the sportle condition as well. That there may be some relationship between the anaphylactic condition and a disturbance of the internal secretions has been discussed recently by Hoffmann. He argues because principal and hay fever or asthma are frequently associated in hyperflux-sidiem therefore the glands of internal secretion must saffuence the vessel-tone by their products, giving rise to anaphylactic manifestations.

The Prevention of Anaphylactic Shock.—According to Bedreska, if the serum to be imjected to bested to 36° C., or 132° F., then not only can the phenomena be dominished, but, as a rule, averted.

According to Vaugha, if a preliminary injection of as little as 0.1 or

0.2 c.c. of serum should be made and no serious symptoms follow within two hours, the full dose can then be given.

Asthmatics are very sousitive. A hypodermic injection of stropine will be useful to prevent anaphylactic shock in a patient supposed to be unduly sensitive to the phenomena of anaphylaxis.

Desponsible.—A very fine, meally desquaration follows the antitonin rash. It is similar to the musible desquarantion (Berg). A rash resembling meades never has the enterthal symptoms which we always note in genuine meades. If, however, we are in doubt regarding the true nature of the rash, it is well to isolate and await results rather than to suppose children to the sisk of infection.

Diagnosis.—The diagnosis of diphtheria affecting the pharyns, tonsile, and narcs with visible membranes is quite easily made. When, however, the disease affects the lower respiratory tract, the larynx, traches, or brenefit, the diagnosis will be resilved note difficult. The crucial test consists in taking a culture and noting the bacteriological result. The presence of the Klabs-Loeffer bacillus means diphtheria, especially if the glands of the neck are smallen.

We must not infer that if the Klehs-Loeffer bacillus is not found our case is of a non-diphtheritic character. A technical error, such as swabbing a healthy surface instead of an infected area, may be the cause of a negative result. Not infraquently in the most notificated forms of diphtheric, nothing but a streptonoccus can be found. This is repecially true when complications such as branche parametric are met with.

Bacteriological Diagnosis.—Directions for Inscalding Culture Tules with the Exadate in Cases of Suspected Diagnosis; The cloid should be placed in a good light, and properly held. Bemore the swals from its tule. Depress the tengus with a speen in the left hand. With the swals in the right hand rub firmly but gently against any vivide membrane on the ton-eils or in the pharynx. Withdraw the cotton plug from the culture tube. Insert the swals, and rub it thoroughly but gently back and forth over the entire surface of the blood serum. Do not allow the swals to touch anything except the throat of the patient and the surface of the serum. Do not pash the swals into the serum as break the surface in any way. Beplace the swals in its own tube; plug both tubes; fill out the blank forms which accompany each tube, and send to a culture station.

Out of 1857 cases of diphtheria admitted to the Willard Parker Hospital during 1910, 486 shawed negative cultures on admission, and 1851 showed positive cultures on admission. The total number of group cases admitted was 463.

The New York Department of Shulth has a series of culture stations in surjous drug stores. At these stations starile culture takes are supplied to the physician and the same are also collected daily after inoculation. The Department of Health furnishes material, including exemination and report, free of charge.

\$33 cases showed tomillar explain.

245 rases shroted betyngent exceds to.

100 cases shound lemitter and phoryngost amobile.

37 cases showed tentility, pharyspeal, and musal regulate.

26 mas should plurynged exidate.

27 come discret must mudate.

The Schlick Exection 1. The use of the Schick reaction, as well as its practical application, has been popularized by Dr. A. Zingher, of the New York Health Department Research Labstratory. In a person assorptible to diphthesia, the blood does not contain antitextu, and the textin used for testing produces a reaction. This reaction is visible within twenty-four to there you have after such test is made. It remains these or four days, is of a pinkish or reddish rolor, and at the end of one week fades into a bronze color, which may remain visible two works or oven longer.

It has been found that 85 per cent of infants within the first year are regative with this test. Between the second and lifth years, however, 35 per cent of children are immune, 5 per cent being susceptible. Between the fifth and train years 25 per cent, are immune.

The Schick test can also be used to differentiate true diphtheria from other membraness sandates. If a regative reaction occurs, it shows the presence of sufficient antitoxin in the blood, hence a diagnosis of diphtheria should not be made.

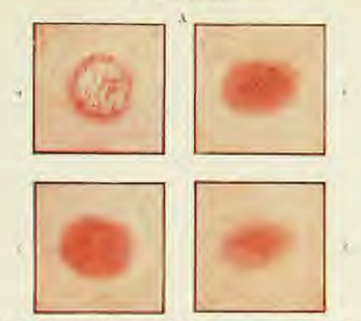
Antitovia given intrammeularly before or simultaneously with the toxin nemally completely inhibits the Schick reaction.

The technique of the method is as follows: After an area of skin on the foreign has been cleaned with alcohol, the latter is encircled with the thresh and index fager, and the skin held tense between those. The needle is depped into the bottle of pure, and introduced dishtheriz toxin and immediately inserted introducentally and not sale chancously. The needle is an ordinary hypothermic best at a distance of one fourth inch from its point so as to make an angle of about 100 degrees. The angle side in inserting the needle intradormally.

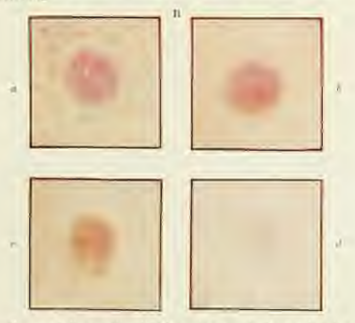
The texin need by Schick and his associates' is a dilution of such strength that 0.1 cubic centimeter equals $\frac{1}{2}$ of the fethal dose for a 250 Gm gainen-pag. The behal dose of the toxin which Schick uses is 0.001, and hence he injects 0.1 c.c. of a 1:1000 dilution. In those who reset an area of reddening and infiltration directors within twenty-four hours, such ing its maximum in forty-eight hours, and which boats with scaling and a characteristic central pigmentation. Although the reaction is similar to the local telegration reaction, its interpretation is directly opposite. The

^{*}Park, Zingker, and Scrole, Jour. Amer. Mod. Assoc, September 5, 1912.

^{*}Keplit and Unger, Jose Anne, Med, Anne, Spril 15, 1816.
*Veoler, Amer, Jeur, of Dis. of Children, August, 1914.

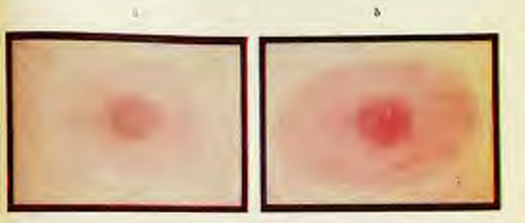


A.—Show four typical positive Schick reactions of curving degrees of intensity forty-right hours after test. In the strongly positive reaction, with semiculation of the earliest beyond if the spittedium, which is now consistently in individuals who have practically no untiteding 5 and r are positive reactions; d, a moderately positive reaction.



B.—Shows a dading positive Schick rescion one to four weeks alter test in continue stages of scaling and physicistation. In observables, scaling and logistical physicism after one week, S and c, paymentation after two and three weeks, if, faint physicistation after from weeks, I After Burk and Singley, Amer. Amer. But. 1911.







scars two problems to tyright hears often indexed a combined reaction, $\rho_{\rm c}(p)(k) = 1$ anticely is a combined positive and personnelling. (After Park and States)



diphtheria toxin is a direct nextle agent and by control tests of the bloodserum it has been found that a regative reaction is always associated with the presence of diphtheria autitoria in the blood of the person tested. While, as a sule, a positive skin reaction is an indication of the absence of antibodies, some persons react positively for some unexplained reason who possess a greater amount of antitoxin in the blood than 0.03 must per entire continuous.

It has been found that if a negative reaction follows the injection of a 0.1 cubic continuous of a 1: 1000 dilution of toxin, the individual tested has at least 0.031 units of antitoxin per cubic continuous in his blood when

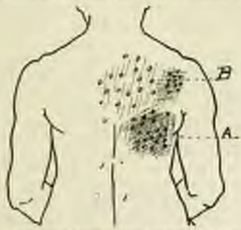


Fig. 163.—Precionals Complicating Diphtheria. (Kind amistance of Dr. Edward H. Sparkanes, Jr., at the Willard Partier Baspital.) A. Starting point of passurerula, showing extent on third day. R. Forms which developed three days after A, showing extent on third day of the new forms. (Original.)

tested by Remer's method. A person with a higher concentration of antitexts will read negatively to a smaller dilution of antitexin and vice versi. Thus the autome and the degree of reaction are dependent on two factors the strength of the texts until and the presence of antitexis in the blood.

As there is no solitoxin present in the blood in arms diphtheria, the use of the reaction for diagnostic purposes has been suggested. Thus in a suspected case to questionable diagnosis a negative reaction—indicating the presence of antitaxin, would speak against the diagnoses of diphtheria.

Differential Diagnosis.—In the very beginning of the disease, before the appearance of a pseudo-membrane, the diagnosis is beset with difficulty. Thus, an acute caturdal angua will show symptoms similar to those of diphtherm.

Pre-membranous Diphtheria.—When a child has been exposed to diputheris, the careful daily inspection of the nose and throat is demanded. At the eligiblest rise of temperature associated with an interes competion of

the pluryax and toroils, antitoxin should be injected.

The diagnosis of diphtherm can usually be made twenty-four to fortysight hours before the membranes are visible. A culture should always be taken, but too much relimine must not be placed on the hatteriological findings, because the Klebe-Lasifler bacillus may have invaded the desper structures and not be present on the surface; therefore, cultures should be taken daily until the disease can positively be excluded. The cervical glands are usually swellen.

Thrush cometimes recentiles diphtheria, but can be differentiated by the fact that the small, whitely spots recentlying carolled mith are scattered over the cheeks, lips, tongue, and gums, in addition to the usula and

plarens.

Ulcerative tossellitis' resembling diphtherts has been described by Vincent. In this condition there is no bendency to spread. There is an absence of crosp, and a culture taken shows the Vincent bacillus instead of the Kicha-Loeffer bacillus.

Perifessillar Absciss.—In this condition we meet with a swelling or bulging forward of the affected parts. The usual is sensetimes displaced. There are very many active local symptoms, such as pain and difficulty in swallowing, and a mosal tone of vices. Not infrequently when an attempt to swallow is made the find regargitates through the nase. When children are ald enough to describe subjective symptoms, they will complian of childs and force. The temperature is overally high, ranging from 102° to 103° F. The active symptoms subside the moment pas is relieved. Nature frequently gives a spendanceus exacuation of the pas. At other times it is where to give relief by making an incision and emptying the pass. A culture taken in this condition does not show the presence of the Klebs-Loeffer bacillus.

Foliantar Toutilities.—In this condition more than in any other form of dissers we must be careful regarding a positive opinion. There are follower forms of diphtheria involving the lacuna of the tourille which clinically as recemble diphtheria that even an expert cannot differentiate them.

Taxin No. 51,-Complications Observed at the Willard Parker Mospital.

Similar of Cones	1990 1957	1358
Ese Conglication	4	
Omjespiisitis (Cainrelal)	105	31
Conjunctivitis (Diphtheritie)	T	3

[&]quot;Boud article on "Tomillitie,"

For Complications.		
Masteiditis (Operative) Outis Media	135 111	
Paralysis Fund Complications	120 10	5
Throat Complication	ALCOHOL: BUILDING BUILDING	
Paralysis (Pharyagean) Peritonsillar Absocse Cereical Adentitis		9
Palacoury Complicate	and a	
Econcho pocursonia Lobar Perumonia Empyema	334 201 G	100
Cardiac Complication	i.	
Pericarditis Myocarditis Endocardillis		
General Compliantes	A	
Nephritis Delicions Vagratitis Arthitis Convulsions	110 12	o.
Syphillic	1 4	

The clinical manifestations of the benign form of dellicular tomillitis have already been described in the article on "Follicular Tomellitis,"

The differential diagnosis depends on the presence or abtence of the Klebs-Loeffer burillus.

Complications.!—The most frequent complication met with is bessed on preamonia. More deaths occur from this than from any other complication. It is recally the extension of the disease from the largest to the breacht. When a septic form of diphtheria exists breache-postmicity assumed as ally accompanies it. (See chapter on "Presimenia.")

Plearity with serous estudies frequently complicates this discore,

Emptower not infrequently complicates. A number of these cases have been seen by the during my service at the Willard Parker Hospital.

Offits is recusionally met with as a complication of diphtheria. It is estably the result of a streptococcus infection through the nose or threat into the Eustachian tube.

Mycconditis is the most frequent form of heart complication met with in diphtheria.

Embararditis and pericarditis are also over in over types of this disease.

[&]quot;For a detailed description of the curious complications, the reader is reformed to the special articles on "Utilia," "Empyonus," etc.

Afaningitie is not often more, though I lines seen I such cases out of a total of 35 at the Willard Parlow Hospital during my service. About the per cent, of all septic cases have moningitie.

Gerebral throughous and subalism scrationally complicate dipatheris,

and result in hemsplegia, convulsions, or aphasia.

Thrombon's of the promotory artery of the heart may cause eadlen death. This is usually accompanied by feeble heart's action the result of degenerative changes in the mascular stalls (Holt).



Fig. 164.—Transportance Chart from a Case of Diphthesia complicated by Dronche-paramous (Sup-lander Type of Fever). (Original.)

Hernomorphy occur quite etten. Riceding from the ness and from the ear, also blood in the unite and blood in the stools, has frequently been some by me. These cases are of the most severe type and usually end fatally.

When the hamosphagic type is usen early, and the torus in the circulation rapidly neutralized by the intravenous rejection of antifexin, the chances of recovery are greatly increased.

Purparie spots similar to that form of purpora met with in rheamations were seen by one in ceptic cases, all of which ended fatally.

Acade Renot Compastion.—This usually accompanies severe diphtheria. In many assumes it is a forgrounder of an acute negligible. The earliest symptoms noted are allumin and red blood cells. At times the urine may be scanty. The texin differing through the system ettacks the kidneys as well as the heart, and it is important to make daily examinations of the urine, so that neghritis, if present, can readily be detected.

The action of the kidneys during diphtheria is as important as the action of the bowds, because the retention of textin may result fatally.

If the arine is scanty the temperature will be higher, and, therefore, a mild directic, each as 5 to 10 grains of celtrate of potassium, is indicated.



Fig. 165.—Temperature Chart from a Case of Depatheria complicated by Lober Propagation (Original.)

The application of a warm-water has over the kidneys also atimulates distresis. Dry capping over the kidneys repeated every twelve hours will stimulate the flow of urine. Mederate quantities of water should be given to flash the kidneys and eliminate toxio.

Nephrifish is usually men with in septic cases, although it may follow as a complication of the milder form of this disease. Traces of altumin are frequently found during the course of diphtheria. This does not accessarily imply that we are dealing with replicitis. The presence of casts, in addition to the albumin, or possibly blood, is necessary to strengthen the diagnosis of nephritis.

[&]quot;An excellent illustration of nephritis complicating diphtheria is described in the article on "Nephritis,"

Distribut due to a followlar lieu-colitis or arute gastric catarris frequently complicates diphtheria.

Distribute, when present, is asture's method of slineinsting basins and strankl be looked upon as an aid in cleansing the system rather than as a complication. When distribute is not present and the bowels are constipaten, then sufficient hydragogue cathertics, such as calonel or compound juliqueseless, should be prescribed to produce loan bowels.

Diphtheritic Gastrilis,-When membraneus gastribis occurs it is taually a diphtheritic gastritis.

Diplotheritic complistitis is described in Chapter III, Part II.

When membrarous enteritis complicates diphtheria it is usually the result of a streptococcus or Kloba-Lootler infection.



Fig. 160.—Temperature Chart from a Case of Diphtheria complicated by Onitie and Messagetie, Eatal, (Original.)

Profound snamia recally follows diphtheria. This is due to the effect at the toxins in the bless causing the destruction of the red corporder.

Pact-diphtheritic Persipsis.—Towards smoot by absorption of the toward generated by the Klebs-Lastler hardles. If not neutralized either by an injection of antitoxin or by Nature's own production of antitoxin, frequently causes paralless. This paralless usually affects individual numelessor groups of massles. In this summer the heart, which is a masscalar organ, in frequently analyzed, resulting in death. When the toxin affects the respiratory removes it may result in paralless, causing death by asplicxia. In addition to the parallels offeet of this toxin on the massless and nerves, degenerative observes are brought about to the influence of this power. Thus if a that the texts in the system will frequently stribute an otherwise healthy kidner and set up a texts replicitie.

From the foregoing we can see that the poison generated by the Klebs-Loeffer bacillus is certainly a serious factor which must be dealt with very energetically.

A study of recorded cases of paralysis shears that between 10 and 30 jet cent. of all cases of diphtherm are followed by paralysis. Woodward studied 2812 cases of diphtherm; of these 1302 had post-diphtheritic paralysis. Myers, in the London Lowert, 1900, studied 1316 cases of the disease, in which 275 cases, or about 21 per cent., had pulsy.

110 mes affected the palate, 92 races were cardine, 21 cases displaramentic.

There are four pulsies due to coure toacmia; they occur in the follow-

ing order: palatal, ceular, cardiac, and displaragmatic.

Paralysis is most frequently found in children between the second and sixfa years. Usually during the second week following dipatheria, when the child is convalescent, emariation of the extremities will be noticed. If the muscles of the trunk are involved, there will be emariation of the thoracia consider, regargitation of liquide through the ness, and a most trung in the voice. There is marked difficulty in walking or clinking stars in other cases; the child washles and appears weak, falls satily, and staggers as in staxia. In severe cases the child is smalled to raise its book. The sphinoter of the rectum and bladder may become paralyzed, resulting in involuntary strination or obstinate constination.

Paralysis of the extremities may be added to paralysis of the respiratory mostles or of the heart. The later-jerk may be diminished or absent. The absence of the knew-jerk indicates some charge in the peripheral neuron. The special heart symptoms indicating cardian paralysis are irregularity of heart's action or a gallop rhythm, bradesurdin, tackycardin, lowering of the temperature (usually subnormal), remitting; dilutation of the heart, a short first sound with audobic mornior at apex, blueross of the lips, and cold extremities.

"Monicalide divided dipitheritic paralysis into four groups: Those showing (1) purely muscular change without name involvement; (2) polyneuritis; (3) lesions of the spiral cord, which were either localized in the gray matter, leading to atrophy of muscles, or involved the white matter of the cood in a similar way to that seen in becometer ataxia se multiple scherous, and (4) cereleal homorrhaps chiefly due to circulatory change. This classification is accepted by many of to-day. To be scientifically cornet, honever, the fourth group, i.e., the combral paleon, should not be classed as a pulsy due to a diplatheritic toxin, inasmuch as they are necidental. Strictly speaking, the term diplatheritic pulsy should be applied to those pulsies only which are due to direct section of the diphalacritic toxin."

A child, a years old, was seen diving my service at the Willard Parker Hoppital. Be had suffered with severe tousillar and pharyageal diphtheras. The randate was unusually thick. The resident physician called my attention to a

representive of the liquide through the wave and to the most toward in speaking. On manutaing the threat, all retrieves of diphthesis, and disappressed. The tip of the touch, indeed of danging is the medica have, possible toward the left side. As this case was a covere type of diphthesia we were not corpored to see the paralysis. Stepchwise was given. The size recovered.

When diphehoria has preceded an attack of paralysis, the diagnosis is usely made. Emaciation is general, as a role, and not confined to a simple group of muscles.

The duence is constitute mistaken for anoth anterior policewellitis. The error of the latter is mobber, and is smally preceded by favor. The absence of a history of diphilheria aids in establishing the diagnosis.

In 275 cases reported by Myers, 80 died, or 29 per cent.

Course.—A mild case of diphtheria will show exfoliation of the exadate on the tonsils and pharyox about twenty-four to forty-eight hours after a sufficient dose of antitoxia has been injected. In four or five days after the beginning of illness, the discuss usually disappears, so that there is no visible evidence of the same.

In a severe case! (mule, 8 years old) even by me in October, 1984, in the single of the Willard Parker Rospital, the excelate completely accound the farms. The tonelle, small pharms were occurred with one large mast of perulo-membranes. The certical glands were very much enlarged. The case looked decidedly septic. An imjection of 5000 units of antitoxin was given on the first day, soon after admission to the hospital. A second injection of 5000 units was given on the second day. A third injection of 5000 units was given on the third day. A fourth injection of 5000 units was given on the fourth day, as that 20,000 units were administrated during the first four days after admission to the loopital. The numbrane-exhibited, the swelling of the glands disappeared and, one week after his admission, the threat was than and be two contralescent.

A mild case of diphtheria may but from five to eight days. Serve types may last many weeks. No case of diphtheria should be considered to have run its course until the heart's action is normal and the general condition good. Sudden death may come from ever-acciting a weakened or damaged heart if proper custion is not used.

Progresia.—The uncertainty of this disease and the case with which complications follow must be taken into consideration in giving the progresses in a given case of diphilberia. A child suffering from diphtheria, who was brought up in unsanitary surroundings or one deprived at breast-milk, will suffer much more than one favored with the opposite conditions. Such factors are important in giving an opinion. A child with rickets is more liable to successib to an infection from diphilberia and may possibly

[&]quot;The colored dissiration IX Plate XXI, was drawn from this case at the bullside in the William Parker Biophial

^{*}This case was reported by me at a meeting of the New York State Medical Association held October 10, 1984.

die, when a child with a strong normal body and healthy internal organs will recover. In this disease we therefore note that it is the "survival of the fittest." When dipartieria follows typhoid, or when it is a complication of a severe systemic infection, like scarlet fever, then great care should be exercised in venturing an opinion as to the probable outcome of the attack.

The guide in estimating the prognosis of any case of diphtheria should always be the condition of the heart. A very rapid pulse or a gradually increasing pulse rate are bad signs. The temperature cannot be locked upon as the most impotent factor in determining the enterms of this condition. I have seen cases of diphtheria in hospital as well as in private practice where normal temperatures prevailed and still septic conditions were positive. Such cases, showing a low inflammatory type having alight elevations of temperature, excely recover. The prognosis is also influenced by the time at which the treatment was commenced. When antitoxin is injected on the first or second day of the disease the extreme is brighter naturally than when the disease extends without specific treatment. The mortality is greatest in children under 2 years of age.

Prophylanic.—In no disease should we be more careful than in diphtheria. Strict isolation of all cases should be enforced, so that no transmission of the disease can take place.

In New York City children suffering from diphtheria are excluded from school for a minimum period of one week and must not be readmitted until all symptoms have disappeared and the culture is negative. If quarantine is observed, children and others who have been immunized against the disease, and cultures from whose throats do not show diphtheria bacilli, may return to school. If children or others in the family are immediately removed to another address and culture taken from note and throat is negative, they may be readmitted. If continuing to reside at home and the above precautions are not taken, they cannot be readmitted until the case has been officially discharged.

Visitees may be permitted in a room where diphtheria exists, providing they do not come into direct contact with the patient.

The vital point to be considered is how to present complications. The question arises: Can complications be presented by proper treatment? They cortainly can if treatment is commenced early in the disease. We must carefully watch all the functions of the body and stimulate those that do not seem to set. The enunctories are the most important which require watching. If the kidneys are found secreting very small quantities of urine, then we can be reasonably sure that the toxins stood in the kidneys will cause serious damage. When therefore a scartly secretion of urine is met with it will at once call for settive discretic treatment. The rule I have always followed is to climatele with raild discretic treatment from the be-

ginning, and source a coptons secretion of urins. The same is true regarding the condition of the boxels. In no disease is it as important to have feed authoritated and to have proper evaruation as in the course of the treatment of distribution.

We eliminate large quantities of toxine by the bowel, the skin, and the kidneys; hence we have it in our means to hasten recovery and at the same time guard against storing up poison in the blood.

The clothing should be warm. The while should not be exposed while bothing. We must guard against draughts, as we know there is a peculiar predilection for paramonia in the course of diphtheria. The urine must frequently be examined. The examination must not only be chemical, but interoscopical. The moment we find our case complicated by asphritis, the same should be given proper albention.

Isolation.—Very frequently children have Klein-Loeffer bacilli in the threat—so-called culture cases—in the premembranens stage of the discase. Some of these develop diphtheria of the most virulent type. A safe rule, therefore, is to invist on the isolation of energ child having the Klebs-Loeffer bacillus in the secretions of the none and throat, for weeks and months if necessary, until a small from the throat shows an absence of the Klebs-Loeffer bacillus, to guard against possible development of fatal diphtheria.

The finding of diphtheria bacilli in the threat without marked clinical indications of diphtheria has no significance, according to Belring.

He asserts that about 10 per cent, of the entire population carry diphtheria bacilli in their throats without resulting infection. The bucilli have lost their virulence, or else the individual possesses a natural immunity. He considers all factoria with the morphological characteristics of Loeffer's bicillus true diptheria sacilli, but he would differentiate a simple angina, rhinitis, or conjunctivitis from diphtheris, even with diphtheria hazilli numerous in the organ involved, if there were no general symptoms of diphtheria. He affirms that it is necless and nonsensical to isolate persons who have been exposed to diphtheria. It is impossible to free people from the bacilli or to loop them permanently free. Infection results from a predisposition, which is in turn due to a lack of antitoxic serum in the blood-The antibodies which undoubtedly axiet in the blood of numerous individuals are probably produced by the vital activity of avirulent diphtheria. bseilli in their throats. He consequently suggests that it might be possible to induce auto-informination by transplanting averalent diphtheria bacilliinto the throats of other human beings. The comparative immunity of physicians to diphtheria may be due to the repeated, unconscious intendstion with small doses of the virus. Extensive, systematic preventive incou-

^{*}Therapie der Gegenwart (Berlin)

lation with antitoxin would induce a natural immunity to the disease and entail the final disappearance of diphtheria.

While the view maintained by Behring is interesting, it certainly does not conform to modern clinical experience. No child should be permitted at large with diphtheria bacilli, owing to the possible fatal result entailed thereby.

Immunitation in Diphtheris.—Immunity in the Nursing: There seems to be an immunity conferred upon the nursing. This may be due to the autitoxic properties of serum contained in the mother's milk.

Diphtheria rarely attacks nurshings, but need frequently attacks infants brought up by hand-feeding—the bottle babies. It is must frequently met with between the second and eighth years. The disease may recur and has been known to attack patients three or four and even more times.

How to Immunice.-When a case of diplotheria occurs in a family in which there are apparently very healthy children, then immunity can be conferred upon them by giving an injection of antitoxin. This immunity is in the nature of prophylactic treatment. The average dose required for a child from 1 to 5 years in 500 to 1000 units. For older children, from 5 to 12 years, 1000 antistoxin units may be injected. No further treatment will be necessary after the injection. All ascetic precautions which are described in the article on the "Injection of Antitoxin" must be used whether we inject a large or a small dose of gatitotin. It must not be supposed that because an immunizing dose of antitoxin has been injected such a rhild may then be asposed to this disease with impunity. Experience has shown that when children have been given an immunizing dose of antiboxin and are immediately isolated, as a rule they do not take the discure. On the other hand, if children are permitted to remain in the some room with a case of melignant diphtheric, it is quite plausible to assume that they will take the disaster, even though an immuniting door of serum has been sujected. Immunity is mostly conferred for a period of two or three weeks. It is a good plan to repeat this same immunizing dose of antitoxin if diphtheria still prevails in the household three weeks after the first injection has been given. Children receiving an immuniting dose should be treated as though they were perfectly well children. There should be no nestriction to their diet and they should be permitted to romp and play in the open air, and receive their bath just as though no injection had been gives.

The New York Board of Health reported a series of immunizing injections in 6806 individuals, given by their inspectors from January 1, 1825, to January 1, 1900. Out of the above number, 18 contracted diphtherla of a mild type; 1 contracted diphtheria complicated with scarlet fever; total, 19 cases, the last case of scarlet fever ending fatally. The New York Board of Health, Division of Bacteriology, from January, 1898, to January, 1900, reports 682 cases of dighthoria which were secondary to an original case in the same family. Under secondary are included only those cases which occurred at least twenty-four acurs after and within thirty days of the primary case. Of these 682 cases, 61 died, a meetality of 8.9 per cent. Had these 582 cases received antitoxin (immunizing dose) when the physician first voited the families, probably not one of them would have contracted the disease. When immunity is conferred by an injection of antitoxin it lasts about twenty days, provided if in given finesty-four hours previous to actual exposure.

As a rule no harm will result by the injection provided the serum used is of a standard quality. We must not expect to prevent follocular tonsillitis or any other disease by an immunizing injection of antitoxin.

Morrill reports that of 1808 children immunited at least every twentyeight days with 150 to 500 units of serum, 7 had diphtheria: 3 from insufficient dosing, 2 within twenty-four bours of the injection, and 2 in twenty-two and twenty-three days. Of 829 who had not been given antitoxin, or in whom more than twenty-eight days clapsed after the injection, 9 had diphtheria, besides 3 immunical adults.

Biggs and Guerard, from 35 reports of 17,516 cases in which small doses of antitoxin were given as an immunizing agent, state that diphtheria scenared in 131 cases: 109 mild cases and 1 fatal case within thirty days of the date of injection; 20 mild cases and 1 fatal case after thirty days.

At the New York Infant Assium 107 cases of diphtheria occurred between September and January, 1895 (30 cases a month). In October bacteriologic examination showed diphtheria bacilli in almost one-half of the throats.

January 16th 22s children were given innomizing doses of antitoxin, and up to February 16th only 1 case of diphthesis occurred. A second case then developed and between February 18th and 27th, 5 cases. On the 25th 245 children received antitoxin, and no cases occurred for thirty-one days. To sum up: before isolation and immunication 107 cases occurred in one hundred and eight days; after the latter was practiced, 5 cases in one hundred and twelve days.

The occurrence of dipitherm during an epidemic of member at the New York Foundling Hospital added greatly to the mortality of the discess. During an epidemic of member at that institution every child was given 400 units of antitoxin. The result was toost encouraging, as is shown by the immunity conferred by the injection.

In 149 cases of measles, 500 units of diphtheria antitaxin were given at the first appearance of measles symptoms. No cases of diphtheria secondary to measles occurred in any of those cases for a period of one month at least. Since the appearance of the latter report another spidemic of measles has securred at this institution. The children were given 500 units of antitoxin each, but it was apparent in a number of instances that innounity from dightheria did not last for more than eighteen days to three weeks, at which time several cases of dightheria occurred, complicating or fellowing recasles, and generally proved fatal. This relatively chorter period of immunity from dightheria in member cases has been noted in France and Germany, and for this reason Slawyk recommends that the immuniting due be repeated every two weeks in measles epidemics.

Krauss gives an extensive analysis of results of immunizing does in 122 bospital cases, which were divided as follows: 44 were scarlet fever cases, 2 of which later contracted diphtherin; 51 cases of children were sent to the diphtheria pavilien and found not to have true diphtheria; no cases contracted it; 47 measles cases, many of them complicated; 1 developed diphtheria.

Thus, of 125 cases, all of whom were more or less exposed to the discase, and all ill with discuses most likely to be complicated by diphtheria, only 3 became infected, on the twenty-sixth, twenty-screath, and forty-first day after inoculation. The dose of antitoxin ranged from 200 to 400 units, the latter being given to the children with suspected diphtheria.

MODERN TREATMENT OF DEPUTRICAL

The treatment of diphtheria requires careful consideration in each and every case. Certain conditions must be mea; therefore it is wise to look ahead.

Hygienic Treatment.—Put the child to hed in a large, any room. The room must be free from draught and so arranged that proper ventilation can easily be carried out. Fresh air in the treatment of this disease is of prime importance. Pseudo-membranous deposits in the nose, pharyna, largur, or toneils will frequently cause a mechanical impediment to the entrance of oxygen. Carbonic arid poisoning can easily take place, and the entrance of fresh air into the lungs is of the greatest importance. In simple diphtheria, or if we have an extension of the emupous deposits into the broachi, perfect exygenation of the lungs is domanded. Having given attention to proper contilation, we must seek to maintain an equal temperature in the room. The temperature of the sick-room should be between 65° and 72° F. The entrance of smalight is of prime importance. When we consider the great antiseptic properties of sunshine and its beneficial effect upon the patient, then we must see the importance of admitting as much light and nurshine as possible.

The Both.—Next in importance to fresh air and sunlight is the bath. Every patient with diphtheria should be sponged twice daily with a tepid sponge bath. The body should be briskly rebbed for a few minutes after the bath to stimulate the cutaneous circulation. By opening the pures of the skin we naturally favor elimination; beside it is advisable to encourage disphoresis by attending to the skin.

SPECIFIC OF ANTIPOLIN TREATMENT,

Memory of Administering the Antiloxin.—The greatest amount of core should be exercised in administering antitoxin. The skin of the patient at site of puncture should to painted with tire-ture of soline. The physician's hands and the needle used should be rendered asseptic. Disinfeet the syrings with also hel. Abscesses need sol form at the base of puncture if core and attention are becomed to strict cleanliness.

Part of the Body Chouse. Whenever a base fold of skin can be pinelted up, for example on the thigh, the losse tissues of the abdonce, the ceter portion of the closet, or between the shoulder blades, the needle should be inserted into the cellular risess and the antitoxin gradually injected. The puncture should then be scaled with a drop of collection. Fill the syringe with antitoxin and expel all six before injecting the patient. Sudden death after the injection of antitisxin has been reported when this precaution was neglected and air was injected into a twin.

According to Ehrlich, the diphtheria toxin consists of three substances toxicid, toxin, and toxone. The texoid is harmless; the toxin is the cause of the nexte symptoms, and the toxone is the cause of the late paralysis. The three substances are neutralized by antitoxin in the order named, so that an insufficient dose of antitoxin may neutralize the toxoid and toxin only, thus leaving the toxins still active and able to cause paralysis.

Dose Required.—At the meeting of the Medical Board of the Willard Parter and Riverside Hospitals, held June 8, 1945, the committee appointed to formulate the decage and method of administration of natitorin in the treatment of the various types of cases of diphtheria in the Lospitals reported as follows:—

DORSOT OF ANTIDORES.

	MIS Cares	Moderato	Serger.	Malignate
Infante-18 to 30 pounds in weights (under 2 years of age)	2000 to 2000	2000 50 5001	to 10,440	10,000
Children—30 to 90 pounds in weight punded 15 years of agri	3000	4999	10,000	15,000
	50	to	to	60
	1096	10,999	15,000	76,000
Adults—99 pounds and over in meight.	3009	5000	15,000	\$8,000
	to	1s	59	50
	3000	10,000	20,000	40,000

It was decided that laryaged diphtheria, moderate cases seen late at the time of the first injection, and cases of diphtheria occurring as a complication of the manthematic should be classified and treated as "severe" cases in this schedule. The committee recommended a single dose in all cases of the proper amount as indicated. The methods of administration recommended for mild and for moderate cases were intransacular or subcutaneous; for severe cases intransacular, subcutaneous or intravenous; for malignant cases intravenous.

The dose of antitoxin for immunizing purposes was fixed at 1000 units.

Severe Cases.—When we are dealing with a severe texamin with marked general depression and large masses of pseudo-membranes in the threat.



Fig. 167.—Temperature Chart from a Case of Diphtheria, showing the Specific Effect of Artifoxia on the Temperature. Note also the effect on the pulse. (Original.)

then at least 10,000 units of antitaxin' should be injected in the beginning.

When the cervical lymph glands are calarged and there is slight or severe
evidence of stenovis, then at least 10,000 units should be injected in the
beginning.

^{&#}x27;It is frequently recessing to report the disc, so that 10,000 units may be given during the first day of illness, if no improvement is noted. The door of 10,000 units may be repeated during the first three days if no improvement is noted. I am in favor of large doses and watch the child's condition as the guide when sufficient antitoxin has been injected.

Indications for a Second and Third Injection.—No positive rule can be made that will apply to all cares of diphtheria. While it may be wrong theoretically to give a accord or third injection of antitoxin, I have seen cases where, even though a large injection was given at the beginning of the discuss, it required a second and a third dose to atmodate the previous dose to activity. Thus my advise is to give a large dose at the beginning, and do not be afraid to repeat the dose after twenty-four hours if no objective improvement is noted.

Effect of Antitoria on the Blood.—It has been found experimentally by Dr. Park that if an injection of 10,000 units was given to children a second injection rarely was necessary. The antitexin was found to reach

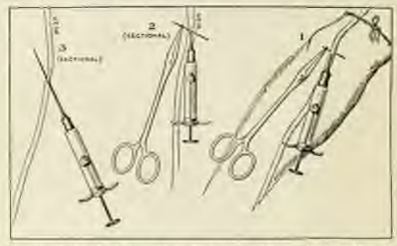


Fig. 168.—No. I shows the method of immedizing and mising the vein with a seping-needle and holding it in the elevated position by means of a homeostat. The springs needle is shown inserted into the coin beneath the transfixing needle. No. 2 shows more in detail the method of fixation and the insertion of the needle. No. 3 shows what frequently happens in attempting to insert the needle of the syrings without first fixing the vein. (After Websen.)

the blood-stream slewly, increasing up to the third, fourth, or lifth day, and then slowly decreasing. That if the second dose were given twelve hours after the first the beneficial effects which might be attributed to it were really due to the continued absorption of the first dose, the second only contributing its share. It was also found that when antitoxin was given intravenously a large amount of it went into the blood-stream immediately; therefore, this means should be used in desperate cases.

Intersections Injections.—The most rapid method of beinging the antitoxin into direct contact with the toxin is by infrarezone injection. The dose injected should be at least 10,000 to 20,000 units. The site of the injection preferred is the median basilic sein at the bend of the elbow. In very young infants the jugular vein is more preferable. With a supporting pillow at the sape of the neck the jugular vein stands out prominently and the technique of the injection is simplified. In many instances it will be necessary to expose the vein in order to successfully inject the antitoxin. With the aid of a 6 per cent, aqueous comine solution local anesthesis can be sufficiently attained. If we are careful to exclude all air while injecting the antitoxin, no unlowerd symptoms will follow. If the site of the median basilic rain is chosen, compression above the bend of the elbow will make the vein stand out preminently. Starilize the surface, and inject several drops of escains. Make a small incision across the course of the vein.

The arm is corded above the elbow, so as to cause the usin to become distended and prominent. The vein is then transfixed with a straight surgical needle. The cord may then be lossened and the needle of the syrings inserted into the rain at right angles to and beneath the surgical needle, which is raised by a harmoniatic forceps. Fig. 168 illustrates the advantages of this method.

Larguages! Etenoris.—It is always a safe plan to give an injection of 5000 units; and if the stenoris does not disappear in twelve hours, I give an additional injection of 5000 units, so that, in all, 10,000 units may be injected during the first twenty-four hours (read article on "Intubation").

The above treatment with antitoxin will be serviceable when we are dealing with a pure Klebs-Loeffer infection, but there are a great many cases in which we have a mixed infection, and the streptococcus infection prodominates.

There are contributing factors frequently leading to a fatal termination. First and foremost is the presence of the streptococens in addition to the Klebs-Leeffler infection. In these mixed infections we have, in addition to the general diphtheria, a distinct streptococcurio. In these cases antitoxin is insert as regards the streptococcus. We frequently have broncho-pneumonia, rephritis, arthritis, otitis, and local aboveness due to the invasion of the streptococcus. To neutralize such mixed infection we require buildes the Klebs-Loeffler antitoxin a streptococcus antitoxin or a potent antistreptococcus serum.

The bacteriological findings will therefore be the quite in the future in determining, first, whether a culture from the throat shows a mixed or an unmixed infection and in addition to this bacteriological examination, the blood must be examined to determine the presence or absence of a strepto-seconda. The treatment must be based on scientific data; hence it should conform with the result of what is found by culture from the throat and by the thorough examination of the blood.

If we can inject a sufficient quantity of antitoxin to stimulate cell

activity and neutralize general tourmin," then we give our patient the greatest opportunity to eliminate this deadly poisen and to begin convalencemen.

The presence of pseudomeralization filled with Klebe-Leffler bacilli is a source of great danger. This danger consists in the liberation of the toxins and the producing of a profound systemic infection. The longer the membranes remain the more systemic poisoning will take place. This paints will inhabit the functions of the beart, of the kidneys, and of the other cital organs of the body. Persistent membranes should, therefore, be regarded as of grave prognostic oness, and therapeutic measures should be directed towards exfoliating these membranes as rapidly as possible.

In the early stages of diphtheria we do not encounter this toxemia, but when the membranes remain, the toxins liberated by the pathogenic micro-organisms give a systemic poisoning ending in a toxic myscarditis or a toxic nephritis. It is important, therefore, to use vigorous treatment early, and correct thereby, if possible, the tendency to a general toxemia.

The texis effect is noticeable on the nervous system. Such children are persish and irritable by day and restless at night. The constant absorption of toxins from necrotic pseudomembranes located in the rhinopharyux, largus, or traches, destroys the muscular energy and saturates and poisons the central nervous system. These are the immediate symptoms seen during the early stages of the diphtheritic infection. When, however, this texin is permitted to accumulate in the system it frequently manes permanent paralysis. This paralysis nearly involves the lower extremities in the form of a multiple nearitis. Another danger consists in swallowing the pseudomembranes, and thereby infecting the stomach.

The ordinary shortcomings that are most frequently met with consist of placing too much reliance on the specific nature of antitoxin regardless of other vital necessities. In this infectious diresse, where there is marked lescocytosis and other evidences of subnermal hande conditions, the indication next to antitoxin is for restorative treatment, especially nutrition.

Dietetic Treatment.—As a time and blood builder no medication openls food. It is, therefore, imperative to support the general nutrition by proper feeding. Milk diluted with some creal detection, like outment, harley or rice, will be better borne than pure milk slone. Buttermilk or social may be given. Sometimes it is necessary to partially peptonize milk to render it more absorbable. If the child is old enough the volk of a raw egg can be added to the milk (egg-neg). Concentrated beef broth, chicken broth, clam beeth or syster broth should be thought of. When feeding once in three bours, it is a good plan to give some of this concentrated broth, followed in three bours by a milk feeding, and so alternate. In this manner we give sur patient milk once in six hours. Acid fruits, such as oranges,

^{&#}x27;In aptic dightheria where protocol tearmin exists an infraveness injection of 10,000 to 20,000 water of civilinia about to used.

lemons, grapes, and cranberries, are very well borne. When acid fruits are ordered they should be given an hour before milk feeding. Older children can be given now scraped strak, calf's-foot jelly, and toe cream, which is nutritions and pleasant. When it is difficult to feed by mouth owing to excessive vomiting or to anoreats, or where intubation has been performed, it is a good plan to let the stomach have absolute rest and to depend on:—

Rectal Feeding .- No more than two ownces should be injected at one

time.

Milk, predignised 1 cames Starels water 1 course Landennes 1 minim

To be injected slowly through a colon take after both culon and rectaes have been cleaned by a scap-scale enema.

If the small nutritive enema is well retained we can report the injection once every four hours, and add the yolk of a raw egg to the above formula of malk, starch, and opium. Next in importance to giving the proper dose of antitoxin is the nutrition of the body, which has just been considered.

Elimination of Poriss.—The elimination of texic elements can only take place by means of the bossls, kidneys, and skin. Normally in febrile conditions there is a general torpidity of the enumetories. Thus it is apparent that a dose of calconel, citrate of magnesis, or an alkaline solution, like the milk of magnesis or a banative mineral water, will aid in the performance of these functions.

Medicinal Treatment.—It is advisable to remove the patrid membranes from the nose and threat and also the catarrhal discharges. To do this, mechanical treatment consisting of the eleanning of the nose with a salt solution of the strength of one dram of table salt to one pint of water is useful. A weak (% per cent.) solution of permanganate of potash can also be used to cleanse the nose with the sid of a syringe (see Fig. 200).

Septic products in the nose and throat will frequently lead to a fatal termination. Their presence is a constant menace to the blood by inviting toxismia. In addition thereto they give rise to fover and not infrequently septic material will find its way from the nose and pharynx into the Eustachian tubes, causing abscesses. If neglected it may lead to mastoid involvement and brain abscesses or to septic meningitis, with little or no chance of recovery.

By observing the cularged lymph glands, it is surprising to see what good result is apparent after cleansing the ness and pharynx.

Local Treatment of the Pseudo-membraner.—The solvent effect of local remedies I have never been able to see. When papayotin has been used, I have been disappointed in its effect. Crossots super, by abling a dram of beechwood cromote to a pint of water and allowing the air to become impregunted with the super, has shown some good in a few instances. Logal's solution of todine (half-strength), applied by means of absorbent cotton, can be recommended. A steam atomizer containing a weak solution of 2 per cent. sulphurous acid is sometimes of value. The latter has been used by nos and certainly can be recommended when there are extensive necrotic patches. It is far better than perceide of hydrogen.

Enlarged Lymph Glouds.—Other local treatment which I have used with benefit is the inunction of unguestim Credé into the cervical glands, rebbed in at least fifteen to twenty minutes two or three times a day. An ice-log worn continually can also be recommended when there is an extensive colonia. Some cases do better by the application of a narm flavored poultice covered with oil-silk, or by the application of a hot-water bag.

Oxygen is indicated and required when there is the alightest evidence of syanosis. It will also relieve dyspansa when present. It is especially indicated during broacho-pneumonia, which so often complicates diphtheria.

Fever Treatment,—It is a wise plan to exclude antipyrotic drugs during the treatment of fever in dipatheria. The best antipyrotic measures consist in spenging with evaporating lotions such as alcohol and water or acetic other, locally. Cold packs and flushing the boxel with cold water are very serviceable in some cases. When high fever due to pneumonia, to nephritis or to any other complication exists, the same should be treated as though the disease existed independent of the dipatheria.

When fever exists and the child cries continuously then the ears should be examined. Proquently an utitis media will keep up high fever antil the drum is punctured. Ten- to 20- drop does of sweet spirit of niter are valuable if given several times a day. During the febrile stage of diphtheris, caloned in '/₁₀- to 1/2- grain does, repeated several times a day, is a useful adjuvant in fever treatment.

Slimulation,—Owing to the depressing effect of the diphtheritic poisons, stimulation should begin early. Strychnine, 1/200 grain, for a child I year old, repeated three or four times a day, may be given. The dose can be gradually and cautiously increased until a systemic effect is noticeable. Children will tolerate very large doses of strychnine just as they will tolerate very large doses of whisky. They can be combined. Tokay wine, champague and coffee are valuable cardiae stimulants. Caffeine eitrate and sparteine are also serviceable for enfectled heart's action. The prognosis of a case of diphtheria is certainly better in a case where the heart has been supported until the teaming has passed away.

Paralysis.—The internal treatment of paralysis consists of strychnine and the usual restocative treatment. Galvanic and faradic electricity are good. Absolute rest in bed and gentle massage are indicated.

Statistics of the Kniser and Kaiserin Friedrich Hospital in Berlin show a very interesting comparison between the mortality before and after antitoxin was used. The death rate was 36.56, 35.57, and 45.78 in three successive years, or an average of 39.63 per cent. In the year 1894, when the serum treatment was first used, although experimentally, there were two interesting data: first, the mortality among cases treated with antitoxin was 16.6 per cent.; second, those treated without antitoxin, mortality 27.8 per cent. In the following year (1895) all cases of diphtheria were injected with antitoxin; the mortality fell to 11.2 per cent.

Immunity.—Four hundred and sixty children were injected with the object of producing immunity. Of these only 18 came down with diphtheria. All of these cases were mild and not one died.

A comparative study of the deaths before antitoxin was used and the present method of treatment, where all cases receive antitoxin, can hardly be made. I frequently see septic cases sent to the hospital in a moribund condition. The city hospital is used as a dumping ground for all malignant cases; hence the high mortality rate. The cases admitted belong to the laboring class of people. As these people are very poor, they delay sending for a physician until severe laryngeal stenois sets in. When the disease has gained headway and there is a general septic condition, recovery, as a rule, is doubtful.

Спиское Винетивата.

There are two varieties which characterize this condition :-

The first form is simply the continuation of an acute attack of diphtheria, running a prolonged course. Second, a chronic form in which symptoms of pseudo-membranous rhinitis exist and which may be present months or years.

In the prolonged type previously mentioned, fever, glandular swelling and general systemic disturbances mark the beginning of the attack. In the latter type the febrile manifestations and general constitutional disturbances are totally absent.

Diagnosis.—The clinical pocture of the chronic type of diphtheria narrows down to two distinct features: First, the presence of pseudo-membranes in the nose, pharynx, or larynx for months or years. Second, the persistence of the Klebs-Loeffler bucillus. Third, the marked absence of general constitutional disturbances.

Neisser, v. Behring, Walb, and more recently Newfield describe this form of diphtheria. He found that a series of cases of rhinitis atrophicans and corns showed Klebs-Loeffer bacillus in addition to the cosma bacillus. I have met with cases of this prolonged type of diphtheria which clinically resembled syphilis.

Prognesis and Course.—Such cases require very careful observation and a very guarded opinion should be expressed as to the length of time that the condition will last. Not infrequently toberculosis or some form of chronic beenels-postumonia may follow with fatal result. In a case of chronic dightheria extending over seven months which was complicated by entero-colitis during midisammer, the result was fatal.

Isolation.—The presence of the Klein-Loeffer bacilius demands the strictest isolation from all healthy persons. The virulent nature of the Loeffer bacilius should be remembered. All children suffering with enlarged tousils or those having admost regetations should be carefully guarded against exposure to a case of this kind, as they are more prone to infection than those having healthy throats.

Treatment.—If we are dealing with a subnormal condition, the system must be built up with codifier-oil in addition to a concentrated diet, such as eggs, coroals, and broths. The most valuable drug, undoubtedly, is iron. The fincture of the chloride of iron, 10 to 30 drops, three times a day, or oftener, is very useful for its local as well as its systemic effect. I administer iron, regardless of its constipating tendency, for weeks and mouths.

Locally, a bichloride spray or a spray of Dobell's solution can be used three or four times a day. If after several weeks of persistent treatment no benefit results, then a decided change of air, such as a trip to the seashore or to the mountains, will assist in the cure of the potient.

INTUBATION.

When laryngeal elements occurs during a case of dightheria, then we must prepare for intubation.

The following symptoms demand introlation :-

Labored breathing.

A gradual and progressive dyspuces.

A failing or intermittent pulse.

Cyanosis showing defective oxygenation.

Retraction of chest wall most marked at epigastrium or at the clavicles.

When the accessory muscles of respiration are brought into play.

When the shild is compelled to sit upright in order to broutle and pulls at its neck and throws itself from sole to side, gasping for breath.

The management of a case of intubation in private practice should be carefully considered. No shild should be permitted to wear a take in the largus without the constant supervision of a trained nurse. In the Willand Parker Hospital we have competent trained nurses both night and day, and a physician is always really to respond in case of emergency. I have frequently intuitated in private practice and always give the following orders to the trained nume:—

First.—If the breathing becomes labored or if the child has a sudden increase in the number of respirations, notify the physician at once.

Second.—Watch the pulse; a sudden increme in the pulse-rate or a sudden, intermittent pulse means danger.

TABLE No. 55 - Diphriceia Cares-Wilford Perker Hospital.

Yest.	Year. No. Treated treat,		Morning Februar	Brocketta Percent	Intelletions.	Remote last Enciones	December 1	
1901	913	275	29.92	5000	1000	70	31.53	
1902	1112	221	21.37	25.61	258	116	44.90	
2903	1001	350	19,10	79.61	337	183	34.64	
1994	1402	356	\$5.79	54-61	410	190	41.	
1965	418	98	20.50	79.50	151	sic.	36.	
Total	5110	1350	20.72	21.88	1390	566	(1 13	

With annual of telegral my the Hospital, as patients were mained after Jone 1715.

Third,—If eyanosis or sudden appears occurs, possibly caused by a plugging of the lower portion of the tube with reconstant, notify the physician so that the tube can be extubated and a tube of larger calliber inserted.

Fourth.—If the take is suddenly expelled during a paraxyom of coughing (auto-extelution), a burry call should be sent to the physician.

What to Do in an Emergency .- First .- Give a mustard foot-bath or apply a mustard plaster over the heart to stimulate the circulation.

Second.—Give 5 to 10 drops of aromatic spirits of ammonia with an equal quantity of whisky. Nitroglycerine can be given in 1/200-grain does every hour, hypodermically if necessary.

Third.—Relieve the stenosis, if it exists, by careful intubation,

Fourth.—If an expert intubator is not all hand, or if intubation pushes membrane downward so that the stances persists, resert to fractionly.

Regarding extubation, my rule in private practice is to extubate on the fifth day, or on the morning of the sixth day, provided the temperature is normal and no complication exists. It is order to loose a labe in the largue one day longer than risk the necessity of reinfulation.

My two principal rules in intubation and extubation are: First, avoid force, thereby avoiding injury. This rule has been my greatest ald in presenting retained tubes. Second, do not hurry. While in a severe larvageal stenous a given amount of haste is necessary in selecting the proper-sized tube and making preparations, when it comes to the introduction of the tube, the inflammatory process and subnormal condition must be remembered; hence, go slow.

The nervous, frightened shild must be quieted, seperially when considering extendation. I usually order an antispassoolic for twelve hours preceding the removal of the tube. Codeine, ½ grain or 1/s grain to a child

TABLE No. 16.—Absorbe Number of Intelleted Coars and Percentage Martality with Existing to Number of Hours Spent in Willard Parker Respital.

	2000
Total similar intuinted cases	348
Total number intubated owes discharged	200
Total number intulated pases diel .	145
Percentage moriality	4LST
Total number intubated mass dying within invite hours	21
Prevenlige instably	8.63
Total number involuted more dying within twenty four hours	23
Percentage murtality	T.48
Total number intabated cases dying within thirty six form	23
Perendage initiality	6.68
Total number intulated cases dying within forty eight hours	22
Percentage mortality	4.32
Provestage sertality 518 minimal cases less forly-ego-nour esses	31.01

2 years old or older, is repeated every three hours for four doses, or 10-grain sloves of notium brounds, with 2 grains of chloral hydrate, repeated in six hours—two doses only—will allay nervous excitability and have a quicking effect. Antispasmolics should be continued for twenty-four hours after removal of the tube. The spass due to fear of the sperating table when repeated in- and ex-talution is practised may in rare cases require the inhalation of a few drops of othyl chloride prior to extubation. Dever's powder is a valuable drug as an antispasmodic.

Indications for Industries.3—"The indications for intribution are marked by a more or less sinking in of the yielding portions of the cheet, lawer ribs and sternam, episternal notch, and supra-clusterian regions with inspiration. It means simply that air cannot gain entrance to the langs in sufficient quantity to all the partial vacuum created by the expansion of the cheet, and the wall recodes under the weight of the atmosphere. It is very marked in very young or racidite children swing to the greater elasticity of the ribs. But it should be renembered that this condition is not peculiar to stenosis of the largest and traction, as it is produced to a lesser degree by obstruction in any part of the respiratory tract that interferes with the tree inflation of the lungs. It is found in capillary broughties, extensive deposits of pseudo-membrane in the broachs, and to some extent even in branchs-positionance in the broachs, and the root of the neck are more significant than those below, as the violent contractions of the displarage and in drawing in the free border of the ribs and sternam.

"When recessors are marked there is little or no respiratory mammar over the posterior portion of the chest, but this symptom is not always available owing to the laryngeal strider.

[&]quot;Free O'Duyer's treatise on "Intulation" in his book, "Diplotheria and Promp." 1986.

"Atelectasis with excessive quantity of blood in the lungs, as would naturally he expected, is the result of death from obstruction in the larynx, but there are exceptions to this rule, and these regars are occasionally found distouded with air and containing less than the normal amount of blood. This nexts general emphysema, which produces bulging

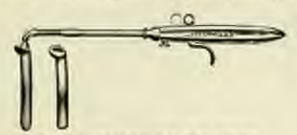


Fig. 160 .- Introducer with Tube Attached.

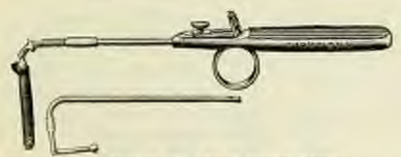


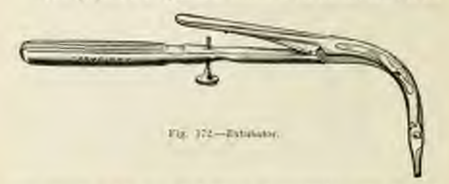
Fig. 120.-Detroduces with Title and Detached Obturator.



of the parts that usually recede, is caused by greater impediment to expiration than inspiration, and air accumulates in the lungs in the same manner as in spaceholic actions. It is not common in croup, but is worth remembering. It is also occusionally found in capillary branchitts.

"The downward movement of the largux with inspiration is pathogenic of serious obstruction in this organ, and is also the result of atmospheric pressure, the air being presented from entering with sufficient rapidity to fill the partial vacuum below. It is readily detected in adults, but not so in children, awing to deeper situation of the largue in the latter.

"This rempton is not present in stenous of the traches, awing to the



great elasticity of this tube, which pennits of considerable notion on itself without displacing the largue.

"Abiling syanosis is too late a symptom to wait for, and, besides, it is uncertain, as fatal electraction may exist in the glottle with extreme paller



Fig. 173.—Built-up Takes for Grammation Thesis. Useful for treatment of "retained tukes."

on the surface. This pallor of asphyxia is produced by the excessive quantity of blood drawn into and stored in the lungs by the cupping glass action of inspiration when the air is almost excluded. The blood in the cutaneous expollaries is thus reduced to a minimum, and this, although highly charged with carbonic acid, only serves to increase the paleness, on the principle that the addition of a little blue makes a clearer white.

"The temporary symmets which comes and goes with the parexysmal dyspines of the second stage of croup is of no particular significance. Children seldon remain long in one position mica suffering severely from want of breath, and continued restlements, if consciousness he unimpoised, is therefore an important indication that it is time to afford relief.

"As far as the seconity for intribution is concerned, it matters little as to the real nature of the obstruction, provided it be in the largux and not a foreign body. It may be croup, simple larguaitie, ordens of the glottie, paralysis, spann, or even a necolasm. In the latter it will tide over the immediate danger of asphyxis, and leave more breathing room to facilitate the radical operation."

Bersel Method of Intubation.—This method is the most convenient, as it does near with the necessity of several assistants. I have frequently in



Fig. 174 '- The Mussay Bandage, showing child in proper position for the dorsal method of Intubation. All instruments required are carefully arranged. (Original)

tubated in the dereal position without any assistant. This method appeals to me as very valuable in emergencies, especially so when a physician is called out of town where no trained assistant is available. The method of introducing the tube is the same as that described as the O'Duryer method. The docsal method has been advocated by the attending and resident staff at the Willard Parker Hospital and is the method employed there now.

The gag should be inserted into the left side of the mouth, and slowly opened. The trained nume steadies the child's head and holds the gag in place. With the child flat on its back, the hands firmly held by a blanket encircling the body, the physician stands on the right side of the child and introduces the index finger of his left hand in the median line until the epiglottis is felt. The epiglottis should be raised and fixed. The take should then be guided with the right hand of the operator, along the left

The set of photographs illustrating infulation, enterestion, and gauge were taken in the words of the Willard Parker Bospital.

index finger, and inserted into the cul-design of the laryux. It would be prolitable to send O'Dwyer's description of the medical of intuitation which I append here, the only difference being that O'Dwyer recommends the sitting position, whereas I advocate the decad position.

Upright Method of Operating.—"The name or person who holds the

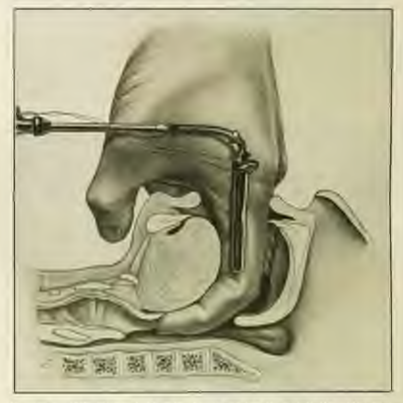


Fig. 1/A—Habitation: Left index fager raising the epigloitis. The introducer with tabe attached is glided along the fager. (Original.)

placed on the tap with head resting on bolt shoulder of nurse in order to leave the gag free. The hands can either be held or, still better, secured by the sides, by a towel or short possed around the body and left in that position until the tube is inserted and the string removed. Partening the hands in front of the short or thick garments in the same location renders it more difficult to depress the samile of the introducer sufficiently to carry the total over the dorson of the tangue.

"The gar is then inserted well back behind or between the teeth in the left angle of the mouth and opened widely, care being taken not to do it

PLATE XXV



Intulation. First step. Index larger runsing the tip of the epiglattis. The rule guided along the fixper. (Original.)



Intubation. The late passing the epiglottic. Entering the largue. (Weignan)



for unlikely se to use too much force. In children who have not at least site becopid on the left side, the gag should not be used, as it slips forward on the group, and, besides being in the way, is liable to injure the incisor both. There is little inflictly in these cases in keeping the mouth sufficiently open with the finger, if carried far enough to the potient's right to be out at range at the front teeth. Allowing the child to compress the

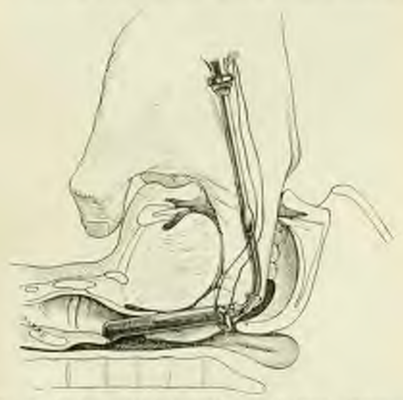


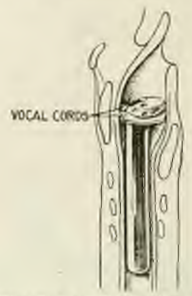
Fig. 176 .- The late, passing the epiglottic ratering the larger. (Original.)

finger between the gume for a few seconds until the jaws relax, before carrying it into the favors, avoids the recountly for using force.

"An antistant stands behind the patient and books the local family by placing one hand on either side, and at the same time slightly elevates the chin. The operates stands in front of the patient, holding the introducer lightly between the thunk and fingers of the right hand, the thunk resting on the appear surface of the handle, just belief the knot that serves to draw to take, and the index finger in front of the trigger support undergonth. Hold in this manner it is impossible to use force snough to make

a false passage, while if figure grasped in the hand the beginner may, unconsciously, exert sufficient force to becrete the tienes.

"The index linger of the left hand is carried well down in the pharyax or beginning of compliague and then brought forward in the median line, raising and fixing the epiglettia, while the tube is guided along beside it into the largus. If any difficulty is experienced in locating the epiglettis, it is better to search for the cavity of the largus, a cul-de-sax into which the tip of the finger could enters, and which cannot be mistaken for anything else. Once in this cavity, the epiglettis must be in front of the finger and the latter



Dg. 117-Tube, resting on voral cards, in the highlin (Original.)

is then raised and preced toward the patient's right to leave roam for the tube to pass broide it. The dettal corressity of the tube should be kept in contact with the finger, and even directing it a little obliquely toward the right side of the larger if necessary to get inside the left aryspoglottic fold, especially in very young children. The handle of the introducer is held close to the patient's cheek in the beginning of the operation, and rapidly raised as soon as the right of the tube has passed behind the spigloitis; otherwise it will slip over the largex into the cooplangue.

"Some operators hold the introducing instrument in the horizontal position until the tube is well look in the fasces, and then swing it around to the middle line and complete the operation in the most manner. The beginner is liable to forget the latter movement, which is the only objection to this plan.

PLATE XXVI



Extulation: First step. Itag is position. Extractor is guided along the left index fager instil the beak enters the lumin of the tube. (Original.)



Extuduction. Second step. The leak of the extractor holding the tithe finally; the operator nithilitars the title. (Original.)



"As seen as the cannula is inserted the introducer with obturator attacked is withdrawn by pressing forward the bottom on the upper surface of the handle with the thumb, while counter-pressure is made with the index finger on the trigger beneath. In removing the abturator—the joint in the shank of which is intended to facilitate this part of the speration the movements required for insertion are reversed. To prevent the lube



Fig. 178.—Estabation. The left index finger finding the tabe. The beak of the entractor guided into the opening of the tabe before removal of the tabe. (Original.)

from being also withdrawn, the finger must be loos in contact with its shoulder either on the side or posteriorly.

"The tube should be carried well down in the larger before detaching it; otherwise the lower operture will be left open and liable to strip off pseudo-membrane as it is subsequently pushed been with the finger.

ortho pag is removed as soon as the tube is in place, but the string is allowed to remain in place long enough to be certain that the dyspaces is relieved and that no loose membrane exists in the lower portion of the

traches. In some cases the presence of the thread is desirable because it excites more coughing, which is necessary to expel accumulated secretions and to inflate any collapse of the lungs that may have taken place. In removing the string the finger must be reinserted to held the tribe down, but the gag is rarely necessary, as children old enough to understand readily open the result for this purpose."

The characteristic tubal cough due to a mult of air through the tobe when in the largus, if once heard, will always be remembered. Usually the

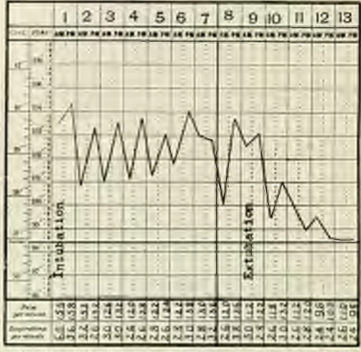


Fig. 170.—Buby K., rerving infant, eleven mentile old, suffered with Largegord Diphtheria complicated by Econcho-passimonia. Stenosis requiring infebration. Case som in consultation with Dr. Kahrs in Branc. Tube remained in largest size days. Child recovered. Private practice case. (Original.)

presence of the tube excites a paroxysm of coughing and large quantities of muous and membrane will frequently be expelled. The effect most noticeable is the immediate relief of the laryngual stenosis. It is wise to writ free or ten minutes before withdrawing the silk thread that has been placed in the tube. After cutting the thread the fluger should again be placed were the bend of the tube, and the tube firmly pressed down while the string is withdrawn.

There are several important points which must be emphasized in this operation. In the first place no force is necessary, "Becautonally a mementary spasm relands the immediate entry of the tube into the largers, in which case, rather than use force, it is best to wait a second or two for this to relax, when the tube will fall into place. The introducer should be held lightly between the cod of the thumb and finger, and not grasped firmly inthe hand. The introducer should be kept exactly in the middle line; otherwise the obtarator will pinch in the caliber of the tube and drag the latter with it as it is withdrawn. It often happens that the child numeres by one effort to slip down in the surse's lap, while the group that the assistant exerts tilts the head back, and the tube may imping on the posterior wall of the laryux. The lines and angles must be maintained to involv outck intiblation. The lack of observance and carelessness in these points explain many failures of inexperienced operation. If the face is not properly alreed at the first attempt, it is better to begin all over, making repeated, short altempts, if necessary, rather than a single, prolonged one."

Accidents Buring Intubation.—An inexperienced operator will Irequently be rewarded by fatal asphyxia. Prolonged attempts to introduce the tube will result in approxi-

"Ten seconds is the longest time that should be scenpied in each attempt, if the child is suffering from organt dysprosa at the time." A child cannot breathe while the finger is in the threat. Reported attempts will so exhaust the vitality of a child that this must be reckured with.

"The expert selfom requires more than five seconds to complete the operation, except in difficult cases, such as a very small mouth and throat, marked increase in the size of the tonule, especially if chronic; extreme timefaction of the epigiotis and aryepiglettic fold, which changes or obliterates the usual landmarks, and the struggles and resistance nunctimes offered by older children when intractable. In the latter, although I have never had to resort to it, the administration of an accenticitic would be less injurious than the exhaustion and cyanosis induced by a prolonged struggle without it.

"If the table has once passed on the outside of the larger, and this is recognized before it is detached from the obturator, it is usedess to try to rectify the position without first depressing the handle of the introducer as in the beginning of the operation, because, swing to the length of the table, the palate arrests the upward movement before the distal extremity reaches the level of the glottic opening.

"In croup the ventricles of the largus are usually obliterated by swelling of the tissues and covered over by the pseudo-membrane, and therefore seldem offer any obstacle to the passage of the tabe on the first introduction; but when the elements presists longer than arnal and reintroduction becomes necessary, it is well to remember that this may be a source of obstruction. The tube tonce laving entered a ventricle, a moderate amount of force is all that is necessary to make a fulse passage. I have known this accolent to occur when the operator was unconscious of faving used any force whatever. If the patient's head be thrown too far back, the tube may also be arrested by coming into contact with the anterior wall of the laryes or trackes."

An accident, which formulately is very rare, is the pushing of membrane downward. In this condition stenosis will not be relieved. In such cases it is advisable to extubate at once, and to seinfulate by using one of the specially constructed takes.

Specially Constructed Tabes (see Fig. 173).—Caliber tabes, made of metal, also known as foreign-body tabes, have a much wider lumen than the ordinary tabes used for intubation. They are also sheeter. Through these tabes large membranes are frequently expelled. There are instances, however, where large pseudo-membranes extend into the trackes to the smallest ramifications of the branchit. Violent coughing paroxysms frequently dislodge these membranes, so that distinct costs of the brackes and its bifurcation can be plainly made out. Several of these casts were seen by me during my service at the Williard Parker Hospital.

Intubation in Chronic Stenosis of the Larray.--- O'Dwyer's rules and indications for the performance of intulation in chronic laryageal stenosis are as follows: (1) Cicatricial stenosis, due to injury to the soft parts from synhilis, irritants, and traumatism. (2) Narrowing of the space both below and above the vocal bands from the products of chronic inflammationsimple, tallerenloss, specific, malignant, or otherwise, and including such conditions as the so-called partis dermia formgis, and conditis recalls inferior hypertrophica. (3) It is especially valuable in cases in which tracheotomy has been performed, and, when the tracheal cannola luxing been worn for a considerable longth of time, the upper part of the trackes is filled with granulations and the laryngeal moscles have become weakened from disease. In this condition intulation has effected many brilliant cures. (4) In proilloms of the larvax it has been found helpful in a fair proportion of cases, although its results in this disease are less satisfactory than in most others in which it has been suppleyed. (a) Deformities of the largux from injury or disease of its cartilaginous framework, which have resulted in constriction of the caliber of the segue, have been cared by it. (6) It has also been used, with excellent results, in analysisis of the crico-arcteroid articulations, and in arthritis deformant of the same part. (7) It is useful in various affections of the merce of the larger; for instance, in hysterical contraction of the abductors, "aphonia spastica."

The Tolerance of the Larynx for the Intubation Tabe.—I have frequently seen children walking around the wards of the Wilhard Parker Hospital who have worn intubation tubes about two years. When one considers the anatomical structure of the laryns, it is surprising that no inflammatory condition results from the presence of this foreign body. In this article on "Beonelio-prosumonia" I report a case of diphtheria complicated by croup and later by broacho-prosumonia. Intubation was required for the relief of laryngeal stenosis. Owing to severe parasystual cough, autoextubation resulted, requiring, in all, twenty intubations. The ruse finally recovered.



Fig. 180.—Gavage. Method used in Forced Freding at the Willard Parker Baspinst. (Original.)

Wheeralions due to the intubation take larve been seen by me :-

- (1) In the cricoid division of the larynx, just below the vocal cords.
- (2) At the base of the epigloitis, from pressure during the act of avallowing.
- (3) On the anterior wall of the tracken near the distal end of the tube. Ulcerations resulting from an intubation tube have been seen by me post-morten in children that were fed by gavage. I have also seen obseration where children were fed by the natural methods. I believe that feeding with the swallowing movements incidental to the same produces observed at the lower end of the tube, because of the up and down riding of the tube.

A post-continue specimen of largest and trackes was recently ensumed by me at the Willard Purker Respirat. The child was in the hospital twenty-one days; it was therefore an acque taryuged stemous. These ulterations existed at the critical cartilage and size other alterations existed at the distributed of the tube.

Feeding After Intubation.—Various methods of feeding are in vogue, and each clinical observer seems to be satisfied with his particular method. Whenever possible we should try to resort to the usual mouth feeding. I invariable feed semi-solid food, such as broad scaked in milk, custand,



Fig. 181.—Conselburry Method of Passing. (Original.)

junket, cornstands or mos pudding, soft-beiled eggs, if the clodd's age warrants it; also concentrated soups and broths, california or chicken-jelly, water ices and ice cream. These articles of food I have found best adapted in a very extensive experience in hospital and consultation practice.

In very young infants, breast or bottle fed, great case should be exercised with the feeding. If a breast-fed child refuses to surse, the breastmilk can be pumped off and the infant fed every three or four boars by speed.

My solving in intubated cases: Use natural methods of feeding—do not use gavage—shoose simple ways. Bectal feeding may be tried if ventiling severs. The Castelberry method of feeding consists in laying the child flat on its back across the nurse's lap, with the head below the level of the body. By this means we avoid introducing liquids into the larynx.

Massie B., 2 years old, was seen by me through the courtery of the attenting physician, Dr. H. Weinstein, on the second day of her illness. There were patches of diphthesis visible on the pharynx and tonsils. The temperature was 1011/4" F., pulse 180. There was also larynged involvement noticeable by the crossy cough. An injection of 1000 mats of autotoxic cas first given. The colors was flushed and the bouchs thoroughly emptied. A doie of caloned was given and milk and albumin water codored for the field.

Named irrigations of saline solution were ordered every two hears. An ice-bag was applied to the neck. On the third day the temperature rose to 102" F., pulse. 120, respiration 16. Breathing laboredconsiderable retraction of the chest-cough very erropy. Large quantities of muras were expectorated. The pulse was 146, respiration 46. Stimulation was demunded and I dracket of whisky was given every hour. Laryngeal stensels was so severe that a hurry call was sent to use to intulate. The shild was quickly intubated. A No. 3 rubber take having a coating of golatine and alien was inserted. The stenosis was insughistely relieved. The child appeared confurtable and fell salvey. Six hours after the intubation the temperature was 103' F., pulse 140, respiration 40. Cold spenging was ordered and, awing in severe coughing when liquids were given, semi-solids were ordered while the intabation tabe was in situ. On the following day the temperature dropped: to 101.6" K, and on the third day after intubation the chird was practically seemal. The tube was left in the laryan for days, and as noon as the temperature drepped to 99° F. the child was estudated. The patient made an unevential recovery.

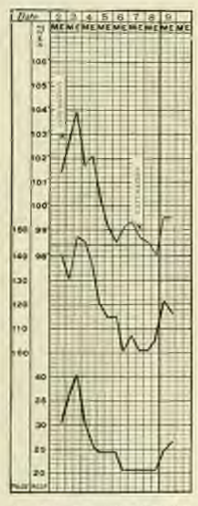


Fig. 182.—Temperation Chart from a Case of Dightheria: Group, In-Industries. (Original.)

No complications followed. I might add that the innal rule of administering 15 grains of breeside of soldium or V_{ot} grain of sulplasts of morphism, as an auti-squamodic, one born before extuhation was not given in this case.

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A STUDY OF THE CONTRION OF THE GIPTH ARE PASSAGES BEFORE AND APTHE EXPLICATION OF THE LARYNY. ALSO, AN INQUIRT INTO THE METHOD OF PERHANCE EMPLOYED IN THE CASES!

Laryngeal stenors will frequently be relieved after one intubation and one extinution. There are other cases which require external intubations before a permanent cure results.

I have examined a series of children that were operated upon several years ago. Two classes of cases have been selected. One series was seen at the Willard Parker Hospital, and the cases were intubated by the resident or maistant resident physician. The cases in this series rover the years 1856 to 1900, and were under treatment of Dr. E. G. Bryant and Dr. Somerset.

First Series. Children Intebrief in the Hospital.—The children admitted to the Willard Parker Hospital belong, as a rule, to the laboring class of people. Exceptionally, the service at the hospital receives patients of a better class. All of the children examined by me belonged to the tenement boose district of New York City. The houses are densely crowded tenements having a resumment quantity of fresh nir and similarly. It is not unusual to see cases from such ununitary surroundings ending fatally. These children are, as a rule, very mannic and are extremely susceptible to infection.

HOSPITAL CASES: 10.

5 sures required one intulation 1 care required these intulations 1 care required four intulations

DAY OF THE DIPLASE.

A case were intuited on the 2d day of illness I case was intuited on the 3d day of illness 2 cases were intuited on the 4th day of illness I case was intuited on the 6th day of illness I case was intuited on the 6th day of illness I case was intuited on the 6th day of illness I case was intuited on the 16th day of illness.

One case intulated seven years ago has had no illness since. Four cases intulated six years ago are in excellent brailly to-day. One case has remained entirely well. One case had enlarged corvical lymph nodes. One case had preumonia one year later. One case had preumonia and paralysis and five years later had a second attack of diphtheria, but no laryageal elements.

Fire cases intulated three years ago are in good condition to-day. Three had mesoles and branchitis after recovery. One has not had a

⁵ Paper and before the International Medical Congress held at Madrid, Spain, April 26, 1968.

day's illness since intubation. One case had a mild attack of croup two years after intubation, but did not require reinfubation.

Rechilis seems to play an important part in the causation of laryngeal stenosis, just as we know that rickets is met with in laryngismus stridulus. Eight cases out of the 10 reported in this zeries showed some form of rickets.

There seems to be a certain prelisposition for the development of largugeal stenous in children affected with diplitheria who are rachitic.

Condition of the Throci.—In all of the cases of this series some form of chronic tonsillar or pharyngeal condition was found. Adenoids were also seen in 2 of these cases. Whether as no the hypertrophied tonsils seen in these cases were present at the time of intulation is not known. The fact that 8 cases out of 10 still showed calarged tonsils, and I case, which makes 9 cases, reported having had a tonsillatomy performed, proves that hypertrophied tonsils must have assumed the children's health before the diphtheria.

Feeding During Infancy.—It is certainly an interesting fact that all of the children in this series were breast-fed. When abnormal conditions, as rickets, scursy, taburculosis, syphilis, or other undermining disorders, exist, then recurring stenosis of the laryux might possibly be provoked by such chronic disease.

These cases of recurring stensors sometimes require menths and, in rare instances, years of intulating until recovery takes place. I have frequently seen chronic tube cases while making my rounds in the wards at the Willard Parker Hospital.

Intubation has, in America, untirely replaced trachectomy for the relief of scute laryngeal sterosis. Builder takes are used exclusively for intubation. The old metallic tubes have long ago been discarded. Tracheotomy is used as a secondary operation, usually to ours "retained takes." When laryngeal sterosis persists and the patient cannot get along without the tube, then a trachectomy is frequently resorted to.

Jeanings, of Detroit, with in equally large experience, ears that he has never mot with the severer forms of the difficulty, but that in two or three instances he has laid to continue the intulation as late as the third week after the first insertion, before recovery was complete. His associate, Shurley, has never had any trouble with delay in the semoval of the tabe. Galatti, in the article above referred to, states that he had 2 chronic stensess in 31 intulations. He reports Ranke as having had 1 case in many hundred; Heabner, I in 250, and Bikay, 2 in 800. McNaughton, of Brooklyn, says that he has had but few cases in many hundred, and these recovered at the latest within several weeks.

As the Numery and Chind's Hospital of New York City there have been no noticeably probaged intrinstent. The New York Foundling Hospital has had 6 cases in a total of approximately 500. Investigation of the statistics of the institution foundly illustrates the advantages in the use of the depletheria antitaxin. The house physician complained to Dr. Rogers that before the introduction of this remedy his predecessors had always averaged at least one introduction a week, and thereby obtained much valuable experience; but about the time he came into the hospital, the rule was instituted that antitoxin should be given to every putient as seen as there was any suspicion of diphtheria. The result was that he had never in a year's service had a single opportunity to practice intubation on a living subject.

The Dorsal Method of Intubation.—Elsewhere in this article I have referred to the dorsal method of intubation. The great advantage in this method lies in the fact that an intubation tube can be inserted in a child suffering with laryngest stersons with the aid of the methor or nurse alone. With the child lying on its back, the arms and feet pinned in a blanket or short to prevent struggling, any intelligent person can steady the bend and hold the gag in position at the same time, while the physician has both hands free for the introduction of the tube.

The elder method required an assistant to hold the child in an upright position, and a second assistant to stand behind the child's head to steady the same and to hold the gag in position. The experience gained in the hospital with both methods has fed us to abundon the older method entirely.

Second Series. Children Indubated in Private Practice.—The children of this series were seen in consultation with the family physicism, excepting I case (Case II), which was referred to me for personal treatment. They helding to the better class of children, which implies better sanitary surroundings, better food and primpt modical aid when the first symptoms of illness are noticed. It was much enter to study this series of cases, as the physician in attendance, as a rate, give me the required data.

Case X should be excluded in this study, as the child coughed up its time (auto-excutation) and dust of asphysia before the physician arrived. Case IX must also be excluded, as it was impossible to obtain satisfactory details concerning the progress of the case after it recovered from the diphtheria.

f mace were intuisited 8 years ago I case was infinished 7 years ago 4 cases were intuisited 5 years ago 2 cases were intuisited 4 years ago 2 cases were intuisited 5 years ago 9 cases were trinducted 2 years ago One of the cases in this series contracted scarlet fever and died two years after intribation. So that it cases out of this series must be excluded leaving 23 cases from which reports have been received.

DAY OF THE DISCLER.

I case was inimitated on the lot day of filmes il cases were intellected on the 25 day of filmes. If cases were intellected on the 3d day of filmes I cases were intellected on the 5th day of filmes.

NUMBER OF INTERNATIONS REQUIRED.

15 once required our introduction 2 once required two intuitations 3 cases required these intuitations 1 case required four intuitations 2 cases required fire intuitations

LEISUTH OF TIME THE TURE WAS WORN.

I case 26 days	2 cases 7 days
I care 25 days	5 cases 6 days
I case -27 days	S cases 5: Jays
2 cases 14 days	Tense A'/ days
2 cases 12 days	

The average length of time the tube was worn in the above 23 cases was 51% days or 218 hours.

Rechits.—In this second series of cases we are dealing with children brought up in excellent surroundings. In the families of the better class in New York City the unifority of mothers do not norse their own infants. Wet-nurses are not remmonly employed. Thus the larger number of these children are to-day brought up by bottle feeding. It is, therefore, no wender that in the present series of cases rickets due to malnutrition or immition was very frequently encountered. The susceptibility of the rickety child has frequently been mentioned by many authors. In this second series of cases rachitis was associated in 19 cases.

Condition of the Threat.—Not one of these cases had a normal threat at the time of the intubation. Adenoid vegetations, enlarged tonsils, and chronic thinopharyngitis were met with in almost every case. When the danger of a diphtheritic laryngeal stenesis in a child it considered, then it is certainly important to urge the removal of hypertrophical tenesis or adenoids if present, and to restore normal conditions in the rhinopharynx if possible. Grenter attention should be belowed on the nose, as the most fatal cases are those of usual diphtheria in which general sepsis follows.

After-effects Resulting from Introduction.—While some physicians have reported the existence of a broughtal entarch during the first and second winter months following intubation, the majority of these 16 cases reported absolutely normal conditions. Two cases have had passumonia, in one shild five years after intulation and in the other child three years after intulation.

One can introcating case is this series was a child (an idiat) 6 years old, seen is consultation with Dr. C. Hoffman. This was one of the most trying cases and required the intrinsicion externing over a series of twenty-five days. The child study a splentful receivery. Such cases in private practice must be invariably supervised by a trained name. In this particular case careful feeding is addition to competent nameng was the means of saving the child's life.

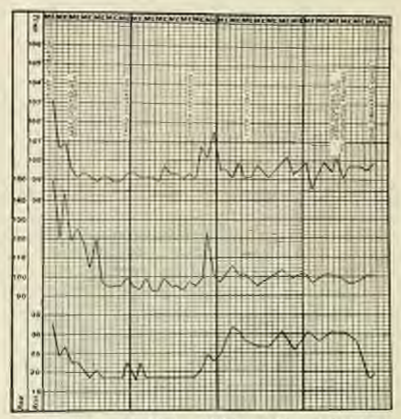


Fig. 183.—Laryngud Diphiberia. Child 4 years old mentally defadent. Seen in consultation with Dr. C. Hoffmann. (Original.)

Constant cough or largagitis lasting many months was encountered in 4 cases of my series. All in all, there is no case in my series to which a statuet broachial or largageal entarch could be traced to or associated with the intulation.

Rogers says: "As regards the etiology of poshlightheritic stensus of the larynx and retained intulation tubes, the views of the late Dr. O'Dwyer are, of course, worthy of the greatest consideration. Nevertheless, I believe they are wrong. He maintained that the condition was the fault either of the operator or of the instruments, which means sureless or unshilled insertion, or the me of peorly constructed, and, therefore, improperly fitting takes. Formerly, while he was experimenting with and perfecting his instrument, he sometimes encountered alcorations and granulations; and the 2 cases he reports of granulations at the base of the epiglottis, where it impinged upon the head of the tube, might properly be counted in this class, At all events there is no other record of a similar occurrence from the use of the hypotrophys tube as at present made. It must be admitted, however, that specious and alterations are possible with a restal trac, as its surface sconbecomes rough from a deposit of what is apparently entraceous matter. But whether dicerations and subsequent cirutrioss may not be thus produced has very Little to do with the matter, as they do not seem to be the month cause of the stenosis in the reported cases. . . . And it is important, from a medion-legal aspect, as well as for the sake of intulation, to show that neither the coerator nor tribe, and narry, has anything to do with a possible post-hybitheritic sterious. It is granted that lacerations and serious perminent durage to the larges can, of course, be inflicted by extreme lack of skill or cure; but to claim that this must have happened in all, or even some, of the cases of retained take is not home out by the facts. A certain amount of traumatism is necessarily inflicted at every intuitation, and if, by any chance, a circuic stenosis follows the transmission is always blaned for it. That this is wrong, at least in the average case, is proved to my mind by the pathology of the condition. It is the same whether the stepasis follows intobation or a primary trackedomy."

Couses of Recurring Steamis.—Emil Köhl, in his imaginal address at Zurich, in 1884, described very fully the pathological condition of the largus in cases of chronic postdightheritic steamis with retained tracheal cannula. This article demonstrates most conclusively that not the least frequent cause of the difficulty is a chronic hypertrophic, subglottic larguittis, a chronic thickening of the soft parts between the vocal cords and the lower burder of the criterial surfilage. The hypertrophy of the soft tissue was so marked that respiration, except through trached fistula, was impossible. These cases of course, had never been intuitated; and, therefore, the chronic inflammation within the largus cannot be charged to the irritation or transmitten consequent upon the insertion or wearing of an inflabution tube.

Another and more frequent cause of the stenois was shown to be granulations and cicatrices in the neighborhood of the trackeal wound or cannula. And the nearer the cannula was to the vocal cords the worse were these complications. The vicinity of the upper end of the wound was more prese to granulations and cicatrices than the lawer, as the upper end generally involved or was close to the largest, where the nursus membrane is more bounly attached than below. This bears upon the cause of the stemosis described in some of the reported cases of retained tubes which have finally been tracked coined. If the tracks domy has existed long enough, it, and not the original intubation, may have given use to the cicatricial tissue,

Incidentally, it may be noted that the number of devices described by Köhl for remodying a postdiphtheritic stenosis will illustrate the difficulties

on the way of successful treatment other than by intubation.

In speaking of the operative treatment of stenosis of the largex following intubation and trackscoonsy, Arthur B. Duel says: "The important points to remember: (1) About 1 per cent. of all patients intubated for neute largupoid stenosis will 'retain' the tube. (2) The cause of the retention is due, in the majority of cases, to channic inflammation of the intra-intrypgeal mucous membrane and hypertrophy of the subglottic tissues, and is not, as has been generally supposed, the result of granulation, ulceration, or cicatricial bands. (3) Autoextulation in these cases is the rule, and adds greatly to the danger where an experienced intubator is not at band. As a result of this a large number of such cases are trackectomized for safety.

(4) Where high trackectomics are done, cicatricial bands are almost certain to form in the tracken or lower part of the largux above the trackectomy wounds."

The points in treatment which should be emphasized are: (1) The largest sized tube possible should be inserted, under an anaethetic. In case of contraction, rapid dilatation should be done by beginning with the small sizes and working up to the large special tube, which is to be left in place. This special tube should be as large as can be inserted, and the constriction below the neck only ¹/_{sq} inch smaller than the retaining swell. (2) This tube should be left in, undisturbed, for six weeks at least. It should then be removed, and, if a cure has not been accomplished, it should be replaced for six weeks longer.

To illustrate the above the following case may be cited:-

Child B. 2 years old, was seen by the is 1800, in committation with Dr. McConville, of Brooklije. The child had had a severe photyspeal, tomillar and laryageal diphtheria. The temperature was 811° P., pulse 140, respiration labored. Child symmetric. I initialisted with a No. 2 metal time, which immediately relieved the laryageal stenosis. The general condition of the child improved granity and times days later I was requested to extended. Several minutes after extendation marked laryageal stenosis recurred so that a second initialistic was ascessary. The child's condition again improved, and when normal conditions prevailed, in about few days I was again requested to extended. Thus the child was intulated and extended every four days for a menth. As the family were unable to retain the services of a competent trained none, and us the child required frequent medical

supervision, the case was transferred to the Government Haspital. Dr. Rogers breated this case as he does all of the "retained take" cases by introducing the largest sized take that can be even, and allowing the take to remain to note four, five or six weeks before extubating. After one mentils of this treatment I was informed that extubation permanently relieved the condition and the shilld was discharged from the hospital cared.

Paradysis of the Vocal Cords.—Very many cases have been reported by competent observers on both sides of the Atlantic. In America, Waxburn, Bosenthal, Engelmann, myself and many others; in Europe, von Bökay, Trump, Egidi, Galatti, Masses, and Escat.

Inhibition in Hospital Produce.—There is a decided difference between intulation in a hospital and intubation in private practice. In the Willard Parker Hospital, New York, there are always several physicians ready to intubate at a moment's notice. I have seen more than one case of mild stenesis treated with antitoxin and careful distary get will without intubation. Haste is not necessary, and each case must be carefully treated.

Intubation in Private Practice is an entirely different matter. Johann ton Bökay in his review regarding intubation published in the "Transactions of the Section on Diseases of Children," hold at Hamburg, 1991, hances me by the following quotation: "Anch halts ich das Vorgeben ton Louis Fischer, des bervorragenden intubators aus New York, für unrichtig, der sagt: Ich marks es mir zur Repsi—wenn ich sicher den Nachweis liefern kann, dass es sich um eine Diphtheris handelt und ich das Vorhandensein des Klebs-Lötflor-Bassilien contativt habe, die intubation sofort vorzunehinsen, wenn sich die geringste Stenous zeigt."

While his statement is partly true, it does require a slight modification. When a mild case of laryngeal stensors is encountered in private practice, then judgment must be used regarding the time for intuhation. The points to be considered are: the distance at which the patient lives, the amount of diphtheritic infection that we are dealing with, and the circumstances of the people in which the case occurs. If the child is fortunate enough to be under the observation of a competent nurse, who can recognize the slightest increase in the stenesis, watches the condition of the heart, and calls the physician the moment the slightest danger arises, then the conditions are most satisfactory and we can wait with intubation; otherwise we are compelled to intubate when slight evalences of stenesis appear. I do not advecte indubation the moment already arises. In Case NXI of my series of private cases above reported, seen in consolitation with Dr. Harry Weinstein.

[&]quot;My rule is to initiate when the eligiblest stemmis exists, provided the clinical diagnosis of diphthesia has been verified by the becteriological diagnosis.

the steams of the larger was treated by an injection of antitoxin, the child placed under the care of a competent trained noise with fictailed instructions regarding programms symptoms. To dive hours later, when the atenosis incrossed in according 1, I was summoted fourtestly to intuitate. In this case the child wore the tabe six days, and required but one intulation to complete the cure of the steamer. In America the amjority of intulated cases occur in private practice. Von Bélany states that according to Jacobi, only 5 per cent, of diphtheritic largered steamers are treated in the special (Willard Parker) hospital. The rest, 95 per cent,, occur in private practice.

The amount rubber tube with or without metal tining is now generally used for the robed of largingual stenois. Smooth rubber tubes, with a retaining swell, the advantage of the same over the metal tube in not larging calcurrous deposits after being worn for works is certainly noneworthy. The corrugated rubber tubes which were introduced by me several years ago have certainly served me very well in many cases of "retained tube."

The following one countred in the practice of Dr. A. W. Newfield. The child was about 4 years old, and had suffered for several years with hypertrophied traviland aleanst regetations, in addition to chronic planyagitis. The tamby physician advised the property to have the threat operated using to the danger of infection with dightheria. This prophylastic pressure was not carried out. I saw the race on the second day of illness, in consultation with Dr. Newtield, and formi diphtheria inrelying the placence and tonelle which spread very mipshy to the larger. The some day intribution was required to relieve a severe stemesis. The stemesis was so series when I saw the child, and the pulse so weak, that it required a rapid introfurther of the tube to offeed relief. An injection of 2000 units of antifords was gives. Three days later a second injection of 2000 muits was made; so that 6000 units were injected in all. There was courning circuits when the tube was semoved. It was necessary to intulate within ten minutes. Extulation was necformed once every five days, and ministration was necessary a few minutes to onehalf hour after removing the tube. Sinfter tubes only more used in this case. After the second intubation up alian galatine ifm was used on the tabe.

After the third intubation it was downed moreovery to use a corrugated tiple dipped in a solution of bot galaxies containing N per cent, of ichthyod and alien. This tube true worn about five days. After the extinuation the shift broathed well for about one hear without a tube. A mild form of elements was noticed and it was deemed onto to reintuitate with an ichthysicalum gelating film, on a No. 4 compagned rabber take. This tube remained about six days and was then connect. Stemests out not recur and the case was discharged cured. Later on the admissional hypertrophical tomils were removed and the child has been well since.

Conclusion.—All the children in both these series that recovered had been breast-fed. This form of feeding must larve had an important bearing on their bony development as well as their muscular structure.

No obsenie cough which could be attributed to the wearing of the tube was encountered. It was presumed by tree at the outset of my investigation, that I might most with a series of cross of chronic larguagitis, obsenie trachetts and abronic bronchitis, duting back to the intubation. We know that pressure of the tube has frequently caused derubitus; hence, it is presumed that an inflammatory process might be invited from the wearing of the tube. Comparing an equal number of children of the same age and development who never suffered with diphtheria, nor were intulated, it was found that they suffered with precursoms and other infectious discuss in the same proportion as abilden in my series of cases. This would seem to be a splendid organism in favor of intulation, as it shows two important points:—

First.—The toterance of the largny to a tube for many weeks, one of my cases having worn a tube twenty-six days, another case twenty-six days.

Scount.—That a properly fitting tube constructed of relifier leaves no oridence of chronic inflammation directly traceable to the tube. In every one of my cases I questioned carefully if any enterth originated from, or could be associated with, the wearing or removal of the life, and received negative replies.

Equally interesting was it to study the contour of the therax and to see if the development of the themax suffered by reason of these children wearing tubes.

In spite of the fact that the large majority in the first series as well as in the second were decadedly rachitic, no deformity of the chest due to imperfect experimation could be afterbated in the effects of the metabation tube. An etalogical factor and one on which a great deal of stress has already been had, is that 90 per cend, in my first series of cases suffered with chrome throat disease in some form, each as hypertrophical tunsils, chronic pharyugitts, or alemnois. In some all of the above conditions were apparent.

It is safe to presume that chronic throat disease invites infection, and I believe that there is a direct relationship between the seed and the soil. If children's throats are in a normal condition, then the risk of infection is reduced to a minimum. It is our duty, therefore, to urge all mothers to have diseased conditions removed, and thus try to prevent the infection of diphtheria, which is certainly a serious condition.

RECCIBING LARYMORAL STREETS FOLLOWING INTURATION AND DECEMPOR.

Elicotype.—This condition is primarily ransed by forcibly pushing a take into an colematum or infiltrated macous membrane. O'Devyer says that it is caused by using a take that is too large for the lamen of the larger; usually in the hands of mexperienced operators. Metallic tubes that have been worn for a leng time contain large calcurous deposits—the latter are due to a deposit of lime salts contained in the diphtheritic memletare—and when removing such a tube-during establishm, the macous membrane is easily lawrated, and thus alteration is caused therefor. One of the most important papers given to the profession was read by the late Joseph O'Durjer,\(^1\) In his paper emitted "Extained Intubation Tubes" be says: "The cause of possistent stenous following intuitation in laryupeal diphtheria can be emissed up in the single word 'traumations." Paralysis of the vocal cord may possible furnish an occasional exception to this rule."

Thus an injury to the target om he done by a trite that does not fit; if may result from an imperfectly constructed take, or from a perfect take that is too large for the lumen of the laryax, although proper for the age, we from a take that is perfect in it and make if not cleaned at proper intertals. O'Theyer states that the sent of the lesion that keeps up the stenorists just below the woral cords in the sub-glottic division of the laryax, or that person of the organ bounded by the cricoid carrilage. Exceptions to this rate result from injury produced by the band of the take on either a de of the base of the epoglettis, just above the ventricular bands. The reasons given by O'Dwyer for the existence of the stenosis at this particular portion can best be explained by the following:—

Petrology.—Anatomically, normally, there exists a constriction in the cricoid region. When the mucous membrane infiltrates or gets ordenatous it swells to such an extent and only toward the center, as the onlyide is surrounded by errored cortilage; and while swelling toward the center, mechanically impedes responsive and thus calls for accommod relief, i.e., intubation. O'Dwjur states that if a take is forced into the largux in a case of this kind, absorption and s'oughing of the tissues is inetitable, and in some assumes necessis of the cricoid cartilage can result from interference with the circulation. Our only sufeguard in preventing too much mechanical mijury as in the condition above cited as to introduce "a tube of small caliber."

In the early stage of this form of cases the dyspanse returns slowly; sometimes several days, or in some instances only a few hours, may pass before the former condition of laryageal stenoric or recognized and the necessary for the introduction of a proper tube is demanded.

When the dreposes returns everly, it means that the liming membrane of the largus cannot seed while the tube is in position because it is compressed between the tube and the cartilage. It requires some time for the reappearance of the ordernatus tissue, which drops into the chink of the glottes and distracts the respiration, the latter condition being mechanically presented as long as the tube was in softs. Exceptional cases have been reported where granulation thous springs up from the antero-lateral aspects of the largust just above the centricular bands. O'Dwyer states that the origin of this growth is a slight alternation or erosion of the unions membrane at the points corresponding to the greatest transverse diameter of the shoulder of the tube from the pressure exerted during the act of smallowing.

Paralysis of the Vocal Pools although known to exist, is very hard to

American Pediatric Societa, az Washington, May 6, 1867.

diagnosticate without a proper laryngoscopic examination. Like other forms of paralysis it comes very late in the course of the disease, and if, after wearing an introduction tube for a short time, laryngeal stenses recurs, it is safe to assume that paralysis of the vocal cords is not the cause of the immediately recurring stenses.

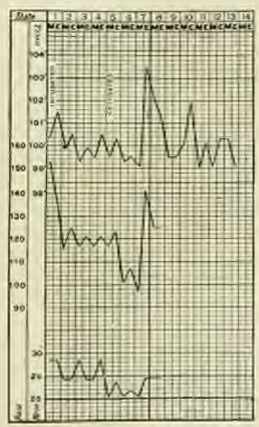


Fig. 144.—Case seen in consultation with Dr. S. M. Landemenn, Diphtheria. Laryngoal stemmis requiring intuitation. Normal conditions and exhibition on the fifth day. Two days later, on the arrests day of liftness, a sudden high fover, due to over-feeding, required diet and calcard. Case recovered. (Original.)

False Passage.—Repeated forcible etteropts at intubation will lacerate
the tissues. It is not infrequent to enter the ventricles of the laryns, producing a false passage by such forcible attempts at muchation. If a false
passage has been produced, then larrangeal stemes will not be relieved, and
it is much wiser, if an expert inhabitor cannot be found, to immediately
resert to tracheolomy. The great danger of collapse due to heart failure

must always be remembered; hence it is advisable that the operation, be it intritation or fractionstony, should be done quickly, thus lessening shock.

EXTUBITION,

How to Extabate. First step in the operation; place gag in position; locate the tube with the left index finger; guide the extractor along the

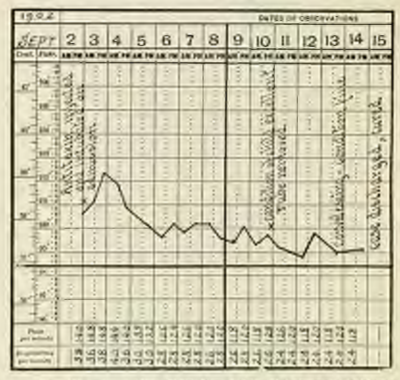


Fig. 18h.—Temperature Chart from a Case of Laryngeal Expitheria. Excellent Ecrols of Japakation and Authoria. Doublist Prognosis. Recovery. (Original.)

finger until the besk cuters the lumen of the tube. Second step in the operation: degrees the handle of the extractor to hold tube firmly, and withdraw the tube slowly. (See Plate XXVI.)

When to Establish.—Pive days is a fair length of time for the tabe to be left in the laryex. The following rules have served me best in a very large experience in hospital and private practice:—

Let the child's condition be the guide as to when to extubate. My advice is to leave the toke in the laryon at least four days, then remove the same. The question to be receidered is, Can the child undergo the shork of extubation, and, if need be, reintubation?

If the temperature is ever 100° F,, and the pulse-rate is small, rapid, and over 120, it is better to wait with the autobation.

A rubber tabe left in the larynx does not have calcarnous deposits as we find them on the metal tubes; hence there is no danger in leaving a rubber tube in situ for several works.

If the time is plugged with mucus or membrane it may be necessary to remove the tube and clean at. A raitling or crowing sound in addition to laryngeal stenosis norally indicates this condition.

At the Willard Parker Hospital there is no definite rule as to the number of days a tube remains in the larynx. Individual conditions govern the time of extalation. In some cases inless are removed after forty-eight hours. The severity of the cases admitted to the hospital and the complication must be taken into consideration. Uncomplicated cases may be existanted any time between the third and overth days when the orders of the larynx subsides. In a few sistances the child aspens the tube without having recurring stenous. This into-extubation is occusionally seen; it is Nature's method of removing a foreign body after the subsidence of the inflammatory condition.

CHOICE BETWEEN INTUBATION AND TRACHIDOTORY.

In cases where operation is indicated it may be said that intubotion has stradily grown = facer, soil its advantages, when it is indicated, are so obvious as to require no recapitulation here. On the other hand, conditions are sometimes present that render intulation impracticable or inadmissible, or at least render trachooloms preferable. It is therefore doctrable to keep clearly in mind the factors that determine the choice in favor of one or the other of those operations. This subject has orceived consideration in a study, by Drs. George Alsberg and Sigmond Heimann, of the cases of diphtheria, to the number of 4033, observed at the Kniser und Kaiseria Friedrich Kinderkrankenhaus, in Berlin, for the ten years from 1891 to 1900. As a result of this analysis it is concluded that operative intervention in cases of stemosts of the largnx of slight and moderate degree should be obviated as far as nosside by means of antitoxin and the employment of sprays. Primary intubation is indicated in all cases of stenosis of the larynx of severe degree in which, so far as the clinical picture makes it appear possible, a cotting aperation can be availed. Primary trachestomy is indicated in the presence of asphyxia and collapse, of pocuments, of severe beart disease, of paraltesis of the palate and dispurages, of profound anatomic changes in the pharynx, as well as marked tumefaction of the entire pharyngeal structures when necrolic.

Secondary Trackerdomy is indicated when the symposites of stenous persist in marked degree with the tube in place, providing its lumin is not occluded, when procurement supervenes, and when paralysis of the palate and disphragm supervenes. Intulation is not recommended in nursing inlants by some writers on account of the diminutiveness of the parts and of the narrow lumin of the pharyax, but especially on account of the increased difficulty in feeding from the presence of the tube, which at this time of life is of vital importance. My personal experience is just the reverse, and my results have been excellent.

TRACHEROMOMY (IN ACUTE OR SUBACUTE LARVSHEAD STREETS).

If laryngeal stenous persists in spite of intulation, then secondary tracheotomy is indicated. When extensive column of the larynx exists, in which case intulation fails to relieve, tracheotomy may be required. I have frequently met surgeons who were well posted on tracheotomy, but were not familiar with the delicate modes operandi of intulation.

If laryngeal stenoois threatens life, and the physician is not acquainted with the method of intuitation, then by all means perform trachestomy, rather than risk "experimental intuitation."

When emergencies arise they should be met by quick action. An interesting case of sufficiation due to laryngeal sterools was told to me by my friend, Dr. George F. Shrady:—

A child suffering with crosp suddenly collapsed and was thought dead, wises Dr. Shrady, in the emergency, took a major which was bandy and made an include into the tracket. He mad a best balepte instead of a tracket diluter. The child breathed as seen as oxygen was admitted. The case recovered.

Trackercomies Performed | Wilfard Purior Norpitel, 1911) with Day of Discuss and Number of Days Trackercomy Table Remained in the Largest.

Total number of trachestomies performed		
Track-of on first day of diverse	20.00	
Trackentensized on second day of disease		111 1
Trachectomy tabe committed in laryan our day		
Trachestomy tube remained in laryan two days	100	. 2
Trachestony tube remained in Seyan four days .		1
Result, 2 deaths; I recovery.		
Trachectonies performed before admission	2.2	2

The Operation.—Association: If time permits, a few drops of chloroform should be given. If septic stupor exists then no ansethetic should be given.

The high operation, "trachestomic superieure," in which the incliden is

[&]quot;See case of Buby B. in the practice of Dr. Kahrs, "Intebation in Private Practice."

usade in the upper portion of the traches, is preferred to the lower operation, affixed by Transcau, known as "tracheotomic inferieurs."

The upper portion of the traches is quite superficial and it is best to make an incision, exactly in the envisant first, at least two inches in length. It is important to remember that the branches of the inferior thyroid reins are immediately under the place above for the operation; hence the parts must be carefully dissected with a blant instrument, such as the back of a scalpel, until the traches is reached. If there is severe bleeding the veins should be sented with a forceps unless emergency demands rapidity of action. The dissection should be continued until the traches is crached. When there is considerable coming of blood, and our view is thus obstructed, we must remember to keep in the center of the throat, which invariably brings us to the rings of the trackes. By placing the finger in the wound we will feel the respiratory measurement of the trackes. When the trackes is reached



Fig. 186.—Silver Trackes Councils used in trackectory.



Fig. 147.-Bankmöber Trackes Cannala.

it should be booked up with a tenseulum and an incision made large enough to admit the trachestomy tube. The rush of air, so-called tabul sound, staracteristic of intubation is also heard when trachestomy is properly performed.

After-effects of the Frackrotossy Tuke.—The presence of the tube in the trackes invariably excites cough. This expels boos membranes and other viscid accumulations. High fever constitutes follows this operation, although as a rule the temperature will only reach 101" or 102" F.

The pulse-rate should be carefully observed; a gradually increasing pulse-rate during the first three days after the operation is a very had sign.

Complications.—Broacho-pneumonia and nephritis are to be feared, for they frequently terminate fatally. The treatment of complications is the same as though the discose existed independent of the operation.

After-treatment.—Careful aseptic methods must be the rule from the moment the child's stenosis is relieved. The infection of the wound will always be an added source of danger. As the majority of cases of tracheotomy will be performed for extensive pseudo-membranous stenosis, we must remember that septic diphtheria per as may cause death independent of the added danger incident to the opening of the tracken. All owing of blood near to clocked; pressure with sterile game esturated with Monedl's solution has served too well. I have also used game dusted with a powder consisting of:—

B Europhen	4	parts
Alum		parte

To Check Herworrhage.—The local application of adrenalia solution, I to 5000, is very valuable during the operation.

The internal cannula should be removed and cleaned every two or three hours, wiped dry and replaced. In rare instances it may be necessary to cleanes the cannula less frequently. This can best be determined by watching the respirations and instructing the trained name as to when the caliber of the tube requires cleaning. Noisy, ratiling sounds due to the presence of muons in the tube do not necessarily mean that the cleaning of the cannula is argent, if the child is quiet or askep. If the child is restless and turns its head from side to side, and usually nuccess raitling is heard in addition, then it is an indication for cleaning the tube.

Cleaseing its Wound.—Each day following a trachestomy, it is advisuble to place the child on the operating table, withdraw the trachestomy tube and replace it with a new dust.

A writer states that "after the second or third removal the laryus should be examined to see if it is free and there is no further one for the cannula." My experience with trackeotomized cases has not been as good as that, for parely have I seen a tracked cannula that could be dispensed with, although antificial was administered, in less than seven to twenty-one days. The security of my cases may account for the difference in experience. At times, in spite of the greatest amount of ears, even in the hands of experienced operators, cicultizes of the tracked resulting in permanent contraction or explorant granulations at the site of incision will require the continued use of the tracked-only tube, as in cases described in the article on "Intubation," known as "retained-tube cases."

CHAPTER VIL.

RUBELLA (RÖTHELN, GERMAN MEASLES, PALSE MEASLES).

RUBITAL is an examthematous cruption simulating measles. Corlett's description of rubella is so classic that I give it word for word.

"Bubella is a mild form of infection which always follows a benignant course and first appears as a general or constitutional disease, accompanied by a slight rise of temperature and slight feeling of illness. In this it conforms to the other affections of this class.

"The local manifestations, while partiking of the character of those observed in both searlet fover and measles, are distinct, and possess an individuality which, as a rule, may be recognized by the trained eye.

"Etiology.—While we have no exact knowledge of the cause of the disease and in what respect the virus differs from that of other diseases to which it bears the classed resemblance, yet we do know that it is contagious, and always gives rise to a like disease: in short, conforms to the type.

"It occurs but once in the individual, from which we infer that it is self-protective, while it afferds no protection to or modification of measles or scariatina; nor has it appeared that they offer any protection against rubells. It must be remembered, moreover, that even mild forms of the various examinousts are self-protective. The fact that the patient has had at some previous time either sendet fever or measles, or both of these affections in a well-marked degree, often leads to its recognition. Sometimes, even before its true nature has been definitely settled in the mind of the medical attendant, the disease disappears,

"Like the other counthernata, it always appears in the form of an epidemic, which seems to bear little or no relation to epidemics of other diseases, such as scarlet fover or metales."

Bacteriology and Pathelogy.—Owing to the mild character of the discase, the pathelogical changes have not been studied. There are certain changes seen in the skin, described by Thomas. Nothing definite, however, can be stated. Barteria in the blood of children suffering with rubella have been described by several authors; these are by no means pathegacemenic of this condition.

"It sometimes occurs independently; again, two or more of the epidemic examthemata prevail at the same time. It room be admitted that extransous conditions of weather and possibly of sanitation predispose in a like degree to all. Though epidemics of rubella seem to occur at less frequent intervals than do those of either scarlatina or measles, there can be no doubt that very many epidemics of rubella escape recognition, and are re-

(577)

[&]quot;For a very minute description of this disease the reader is referred to Coelett's "Treatise on the Acute Examinements." Published by F. A. Davis Company.

garded as unld or abscrant forms of one or the other of the first-named affections. While the author believes, with Atkinson, that unless more exact methods are adopted in the study of the exactlements there is still danger of endless confusion, and that the practice of relegating all mild or takerwise anomalous forms of measure or scarlatina to rabella is, as it was thirteen years ago, for too prevalent; yet the remedy lies in giving to this suportant group of affections a more conspicuous position than it now holds in the curriculum of clinical instruction."

The period of inculation is usually from fifteen to eighteen days.

In New York City cases of rabella are excluded from school for one work, at the end of which time they will be readmitted on a medical certificate. Unlidees in the family who have had the disease may remain in school.

Symptoms and Diagnosis.—The symptoms may be so mild that they are frequently overlocked. The produced symptoms appear a few hours before the rash as even. Some authors state that in the majority of cases they are wholly absent. I have frequently seen enterthal symptoms such as curyin, in addition to sufficient of the eyes, on the day provious to the cruption.

Threat symplows, such as congestion and swelling of the tonnile and feature, are usually seen. Cough and hourseness may also be present. The bugoal muccose numbering does not have an enauthem. Foretheimer's bearries what he considers a consistencine consistem in midella which appears simultaneously with the examinen and remains from 18 to 14 hours. Its favorite bombon is on the seft palate, sometimes extending to the hard palate. It consists of small, discrete, dark-red but not disky papales, which most disappear, leaving no trace behind. The rest of the mouth may be may not be congested.

Semetimus there is assersis and occasionally nauses ar vomiting. J. Lowis Smith describes convulsions seen in the disease. The temperature raries between 100° and 101° P., rarely higher. The tongue is not as thickly crated as in seconder, dilitough the pupillar may be colorged. These projecting papillar appear on the tip of the tongue. The characteristic strawberry tongue is absent.

Specifig may be present and correct may be absent, to rice recal.

Thierfolder' states that "eveiling of the substrainal and superior jugular lymphatic glands may be looked upon as a constant prodromal symptom." Atkinson's says "unlargement of the superficial lymphatic glands of the neck may be the most striking symptom, and association attracts attention arreral days before the beginning of the craption."

PGerman Measler, Laureticth Contact Practice of Medicine, New York, 1898.

[&]quot;Thierletter: Greiter Med Beite, Beite Ber, p. 14, 1991.

[&]quot;Attanea (Inc. of C, y, 12);

RUBELLA. 529

Corlett' says "his cases show adenopathy in 96 per cent., of which the maxillary and superficial or post-certical were the most frequently involved; next the occipital, poster or and anterior auncular; and semetimes the superficial inguinal, axillary, and the epitrechteat. In the next the inflammation may be sufficiently severe to interfere with free movement, and in two or three instances it has given rise to asselved orders of the surrounding parts." Suppuration of the glands is never observed. The lymphatic gauglia are also involved in the regions affected. The spicen is solders involved.

Finding M., 6 years old, was brought to my office in an apparently good condition. I was told that the child had a rash on her chest and back, and that the temperature was 100° F, in the rectam. There was serving, but no cough nor broadchief symptoms. There was an embraced of the glands on both sides of the neck along the posterior horder of the sterno-marked mande. The broad minors numbrane, pharpins, and torsels were lest alightly softened. The conjunction were of a deep pink color. The rash was arattered over the abdomen and close and was executive in its arrangement, similar to that seen in measure. The highest temperature reached was 100° F, in the coming, police was 100, and the requiration 24. The treatment consisted in giving a mild handire and liquid diet. Strict isolation was insisted upon. The experient remarked short three days. The child recovered without any complication.

The Eruption.-The rash is first even on the face and scalp. It is described as "faint pinkish macule, at first discrete, but sometimes becoming more or less confluent within a few hours." The emption spreads downward to the tock and upper part of the abdomen until the upper and lower extremities are covered. The pulses and seles are usually associated in this general eruption. The eruption reaches its full development after one or two days. It spreads slowly and fades on the face when it is about reaching its bright on the lower extremities. Hundaray believes that this dissimilarity in the appearance of the cruption is a valuable means of distinguishing rabella from mersles. "The individual lesions are sometimes perceptibly elsvaled and vary in a no from a pin-head to a small bean." They are often slightly elongated or irregularly round in shape, with an ill-defined border, and disappear completely on pressure. Unlike mendes, they show no tendency to form groups, clusters, or crescents, and in some cases manifest. a feebler predilection to coalesce. Sometimes, however, when confluent they extend at the periphers, coalesce, and form extensive areas, when the resemblance to scarlating may lead to an error in diagnosis.

"Usually the plaques thus formed are found only on certain parts, while on the remaining partions of the body the emption presents the more usual appearance. The color is always lighter than that observed in scarlet

Curlett, "A Treatise on the Acute Infectious Exacthemata," p. 256.

ferce, and in a strong light the slight elevations which correspond to the original lesions may be descented. Further, the emption is fairly uniform in solar and may be described as of a failed rose, or pink tint, accer, in my expensive, presenting the very red of narriatina nor the dusky, blanch red of meaches."

Subjective Symphons.—These are usually so mild that children do not complain. I have seen cases of rubella in the Kateer and Kateerin Frederick Hospital, in Berlin, while making rounds with Professor Baginsky, which were of a very mild nature and in which hardly any subjective symptoms were complained of.

The Ferer.—A psealourity of this condition is that the fever does not correspond with the cruption, in intensity. Von Nyumm studied 119 cases

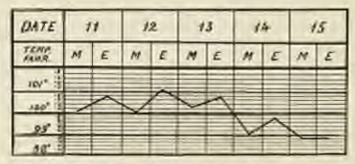


Fig. 188.-Temperature Chart. Cose et Rabella. (Original.)

of rabella. He found that 58 cases showed no rise in temperature. In the remaining 61 cases the temperature was as follows:—

In 20 room the highest record was 100 ff E. (200° C.). In 14 mars the highest record was 100 ff F. (1005° C.).

In 6 cases the highest round was 102.2" F. (20.0" C.)

In 9 man the highest report was 100.11 F. (20.5" C.)

Fover never remains more than four days unless some complication oriots. The pulse and respiration do not show much change, but usually correspond with the amperature. Sometimes a slight albuminum is present.

Desparation.—A general desparation is sharif. Just as the make specials from place to place and is regional in character, so also is the desparation regional. There is therefore no distinct stage of desquaration that can be applied to the discuse as a whole.

Differential Diagnosia.—The following distinctive points are taken from Corlett.—

"First.—That enbella is sometimes feelely contagious, while mean're is always violately contagious.

RUBBLIA 581

"Second.—The produced stage is always short and quite insignificant in rubella, while in messles it continues from three to four days.

"Third,—In measles the predromal stage is usually accompanied by marked constitutional symptoms, with saturch of the upper air passages, harrymetion, photopholic, and a more or less characteristic cruption in the mouth, which appears from twelve to herry-right hours before the entancous exanthem. In rabella no characteristic prodromata are observed, and only at the beginning of the cruptive stage is there usually a slight hyperium's of the conjunction, of the funcial mosous membrane, and rarely of the upper air passages. On the soft palate and usuals there is sometimes a panetate or faint macular enanthem, which by some is considered distinctive. Even in mild cases of measles the disturbance of the moreus membranes is more styere than in severe cases of rubella, and there is always, so far as I have observed, a blaich or skim-milk that to the misseus membrane of the mouth, which I have never found in rubella. In rubella, sore throat is present in nearly all cases, while in measles one throat is uncommon.

"Fourth.—The eruption in rubella appears most frequently on the first and second day, rarole later. It often disappears from parts first attacked before other regions become involved. It is of a pale red or minkish color, very rarely assuming a dusky tint, and the individual spots are surrounded by a faint areola, thus obscuring the outline of the lesion. The spots are papulo-marnlar, for the most part round or slightly oral in shape, and present no tendency to form croscents or groupings. Sometimes by confessing they unite to form extensive areas, which in all cases, either at the periphery or on more remote parts, are associated with the discrets, small marules which give character to the cruption. The rish rarely lasts longer than three days, and most frequently it disappears on the upper part of the body on the second; while in measles the eruption almost always appears on the morning of the fourth day, sometimes on the third, and rarely earlier. In measles the color is of a dark or purplish red, and the lesions are well defined, with normal skin intercening. They enlarge at the periphers and show a marked tendency to form groups and prescents. These are especially marked on the face, neck, and upper part of the trunk. all cases the individual lesions are larger than in rubella; so that the whole surface of the body may be involved at the same time, consequently, it remains longer than that of rubella, lasting from four to five days, or longer, when defervescence begins.

"Fifth.—In rubells the superficial tymphatic glands of the neck are nearly always involved, being swellen and sometimes painful; while in measles marked or painful sulargement of the glands of the neck is decidedly uncommon.

"South.—In rubella the temperature may be only slightly alress the normal at any time during the course of the discuse, and it rarely exceeds 102° P. (38.8° C.). Nor is the temperature curve in any way characteristic of the affection. Further, it is usually of short duration and rarely continues beyond the second or third day. In measles forer is always present and the temperature is sometimes high. There is an initial rise of temperature during the production stage, which usually suitsides, returning just previous to the appearance of the emption, and attaching its maximum at the height of the efforescence. The fever may continue until the seventh or nighth day.

"Seventh,—Rubella is seldem accompanied by complications or followed by sequelar, while in measles complications are common and constitute the most errors feature of the disease."

In studying the above we can readily see that measles is very frequently mistaken for redella. Scarlet fever has a small punctate rash very uniform in character. The temperature, and the characteristic throat and tougue will usually differentiate this condition.

Syphilis is frequently mistaken for rubella, but the absence of the characteristic initial lesson will sid in cetablishing the true diagnosis. Before assking a positive diagnosis we should see that our patient is not suffering from a drug emption.

Complications.—These are rarely seen. The disease is so benign that it rarely leaves any after-effects. Recurring rashes have been described by surious authors, hence, a refspec is possible. This second rash does not differ in character from the first. The contagious nature of this condition has been will established. Hatfield reports' that of 196 children in an asylom, 110 were affected. Constit believes that it is as contagious as measles, but the contagious retains its ritality longer and hence assembles scarlatins. The infectious nature of this disease has been studied by Edwards, who found that 15 per cent, of cases in an epidemic in Philadelphia could be traced to infection from the bunks of ships.

Course.—Bubella mins a valid course. Cases seen by me during an epidemic in the winter of 1983-1984 remained ill about three to four days, rarely five days. Some authors state that children with rubella are ill one and two weeks.

Prognosis.—This is always good. With good sanitary surroundings, aided his sureful diet, recovery always takes place.

Treatment.—A child with rubrills should be put to bed and kept confined until all evidence of cruption has disappeared. A liquid diet should be prescribed. The pastro-intestmal tract must be watched; the howels and kidneys assisted if recessary.

¹ Chicago Medical Examiner, August, 1881.

DUKE'S DURAGE (FOURTH DISCOUL).

Many authors dispute the existence of a fourth diverse, and maintain that abortive types of scarlet fover or abnormal types of rabella are the symptoms observed in so-called fourth disease.

The existence of a separate exanthematical emption has been becaught before the profession many times. As early as 1885 Filalow, a Russian,

putlined the symptoms of a fourth disease.

The characteristic symptoms are an inculation period varying between nine and twenty-one days, thus resembling rebells. The crupilon, according to Duke, is of an erythematous character and is seen on the face, especially involving the skin surrounding the month. There are no pharyugost or tensillar patches visible. The tongue does not show the characteristic strawberry appearance of scarlet fever. There is an absence of fever in most cases, and the active symptoms subside after two or three days. The lymph nodes in the neck, axilla, and inguinal region are pulpoidly swollen. Following the cruption there is a fine, recely desquarestion.

CHAPTER VIII.

MEASLES (MORRIDAL RUBEOLA).

Measure is an acute eruptive disease associated with fever. It is caused by the invasion of a specific micro-negation the character of which

has not yet been definitely determined.

Bacteriology.—Anderson and Galdberger have settled the question of the period of infectivity of the blood in measles. By inscalating monkeys with human blood from patients suffering with measles they find that the period of infection is greatest just before, and for about twenty-four hours after, the first appearance of the examiner. At the end of about twenty-four hours from the first appearance of the cruption, the infectivity of the blood appeared greatly reduced and became progressively less thereafter. The virus of nearlies belongs to the ultra-microscopic group. Arenon and Sommerfeld found that the toxicity of the urine was increased in measles. Thus, if 2 v.c. of urine from a case of measles were injected intravenously into a guiten-pig, the pig died immediately with the symptoms of anaphylactic shock, or clie became extremely ill. While this same toxicity can be found in children suffering with the fourth disease, and also with the serum disease, no such toxicity was found in urine from cases of scarlet fever, pertussis, typhoid, and tuberculosis.

Armson and Sommerfeld concluded from their experiments that the urine test will be a strong differential point in diagnosis between searlet fever and measles. It would be important to note that the virus has not

been demonstrated in the mealy desquamation.

Etiology.—Mendes is a contagious and to a less entent on infectious disease. It is usually communicated direct from person to person. Intermediate contagion is comparatively rare. Contagiou is possible three or four days before the rash appears on the skin, and continues until desquamation has ceased. Children differ as to their susceptibility, some contracting the disease by very short exposure, while others require a longer and more intimate contact.

The disease can be more readily conveyed in poorly ventilated or crowded apertments, schools, and kinderpartens, where many children are intimately associated.

Period of Incubation.—The period of incubation ranges between nine and fourteen days, the average being eleven days. Some unthors' give eighteen to twenty-one days as the period of incubation when measles occurs a second time.

[&]quot;Graham: Article on "Mession," Morrow's "System of Dermatchage," 1884, est. mr.

PLATE XXVII



Earliest Symptom of Missies. Can be seen moved days before supplies on body appears. Characteristic blaids white speck on a reseculared background. Missite white data separated from one another, best som on tasks of clock. They are very done must the both more discrets array from the totals. Strong sandight or reflected high will said in heading them.



In New York City cases of measter are excluded from school until five days after the appearance of the rask, at which time, if he is otherwise well and all catarrhal discharges have cossed and the cough has disappeared, he may return. Children and other members of the family who have had the disease may continue in school, provided the quarantine at home is properly observed. Children and other members of the lamily who have not had the disease, and are immediately removed to another residence, may return to school at the end of fourteen days, the usual limit of the period of incubation.

Pathology.—In a study of the early uncous lesions in the month Slawyk found that the epithelial cells were thickened and in some incrances had undergone fatty dependention. No specific micro-organism has been found in the lesions. Frequently there is a tendency to the formation of ulcers, which extends to the deeper parts. Unna called attention to the thrombosis of superficial ressels of the skin in a severe type of measles resembling smallpox. When gaugitene existed, streptococci were always present. Corneil and Babes report a special form of pastonomic beginning as an interstitial pastonomia and later giving rise to a fibrinous effusion into the alveels. It involves the lymphotic system, the interlobular and interalrectar tissue.

The toxic effect of the measles virus resembles pathological changes noted in diphtheria. They can be found in the central nervous system. No doubt, the toxin generated by a specific organism similar to that of the Loeffer bacillus found in diphtheria causes the degenerative changes.

Symptoms,—Prodressed Stage or Period of Innerion: The first symptoms are those of an ordinary coryna, sneering, dry cough, and watering of the eyes (lackeymatice), with photophobia. Moderate fever, temperature from 101° to 102° F., rarely higher during the first day. There is sometimes remitting.

This condition lasts about three days and is followed by the characteristic eruption. This sruption is first seen on the face or neck on the marning of the fourth day. Very young infants show extreme irritability and rest-lessness. The tongue is covered with a white far. The pupille are red and swellen. They are not as conspicuous as in scarlet fever. There is intense dryness and thirst, with marked anorexis, and usually constitution.

The temperature shows great variability. Wenderlick, Thomas and ron Jurgensen, who have studied the temperature exhaustively, state that it cannot be considered characteristic, swing to its frequent variations. The temperature, after having searched 102° or even 104° F., will on the second day of the disease free to nearly normal. There is muchly a morning remission to the temperature. The temperature in a characteristic case is sometimes deceptive, so that after three or four days of illness there may be a solden activity of all symptoms with a rise of temperature. The temperature frequently reaches 105° F.

Early Symptoms of Matther.—The absence of the thick spidermic covering which made the first pathological munifestations in the skin (counthern) is more readily seen on the delicate mucius surfaces (cnanthern).

The transform in regarder has long been known. It has been studied by William, in 1806; by Heim, in 1812; in Dunglisser's "Cyclopedia of Practical Medicine," in 1851; by Tronnessa, in 1866. Niemeyer's "Practice of Medicine," 1876, vol. ii, p. 518, mentions Belin, who studied an eruption in the cheek, game, lops, and fraces. Billion and Burthen, 1854, and Month, in 1878, devote considerable attention to the prodround transform of measles.

Flindt, of Denmark, describes it at length in the "Sundheds-collegium." as follows:-

"First day of the fever: A slight, diffuse erathema of the threat.

Second day of the fever: A fairly dark reduces without marked selents of posterior pharyngo-polatine arch and tonsile, which on the anterior palatine arch (areas gloso-polatinus) and relam palati is somewhat less deep in color and of an irregularly diffused or mettled appearance. On the evening of the second day of the fever the macous surfaces of the tonsile, and the posterior pulatine arch, have undergone but little or no change, appearing as a uniformly red scythema, with slight osbina. On the anterior surface of the soft palate, and the posterior part of the hard palate, as well as occasionally on the remaining normal mocous surfaces, a distinct emanthema appears. The lesions are round or irregular in shape, of a bright-red color, having an ill-defined margin, with little or no elevation at this time above the surrounding surface. They range from a pin-head to a lentil in size, and occur singly, or are scattered irregularly over the surface. In places there is a tendency for the lesions to cluster in groups and to become blended.

"They acquire a posular appearance on account of numerous small, while, glistening points (simulating minute sessicies), which occupy the middle of the small, red marales. These manifestations in the marales are irregularly grouped. One can see and feel the minute vesicles elerated above the surrounding areas. The pulpebral conjunctiva is hypersenic in its entire extent. Besides the reticular and macular reddening of the conjunctiva, which is due to the disposition of the conjunctival vessels, there are also small, glistening, milimry elevations similar to the elevations in the pulate.

"Third day of the fever: The mucous surfaces of the buccal cavity, which up to this time have been only slightly hypersonic, are new found to be invaded by the bottom previously described. These latter are strongly muched over the entire atterior surface of the volum palati, the glosso-palatine arch, and usually also over the contiguous two-thirds of the hard palate. The red spots are sometimes very numerous, at other times isolated,

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and again, by blending, they form irregular figures of a stronger red than previously seen. Here and there a fairt appearance of the previously described reside-like formations is seen projecting above the surrounding surface. On the other hand, they may also be found on the apparently normal mucous membrane. Similarly grouped spots with whitish verifies now also appear on the inner surface of the closeks, especially on the part opposite the juxtaposition of the upper and lower molar teeth.

"As a rule, the game and the inner surface of the lips retain their normal color, or at most are only slightly hypersemic. It is, indeed, seldom that the cruption appears on these parts. The tomils and both pharyngu-

palatine arches still remain red.

"The pulpobral conjunction retains its deep-red color, but no spots are visible, strepting the minute visibles previously described. At this time the emption breaks forth on the skin. On the evening of the third day there is little or no change perceptible.

"Fourth day of the fever: On the palate and inner surface of the checks the spots stand out prominently, while in many places there is a tendency to merge by enlargement of the individual lesions, and on the surfaces last invaded they are more capitats than ever. The conjunctival exauthern is now disappearing. On the evening of this day there is no change noted.

"Fifth day of the fever: The exanthers in the buccal cavity is more marked than heretofore. Frequently at this time there appear faint-reddish spots on the muceus serfaces of the lips, even extending to the exposed entaneous margin. On the game they are selden present and never distinct. The hypersemia of the posterior fauces remains unchanged. The skin exanthem begins to fade, and the temperature falls.

"Sixth day of the fever! The exanthem of the muccous surfaces is no longer visible, except a slight diffuse reduces of the palate and the inner surface of the checks. Force ends."

This characteristic anarthem is seldom absent. Slawykt found it present to 90 per cent, of all cases examined.

Keplik described these symptoms? and to him belongs the credit of lasting popularized the ensuthem. It is generally known as Keplik's sign. The spots are best seen on the middle of the checks opposite the moint teeth, although I have seen them very clearly defined on the success membrane of the upper lip corresponding to the incisors.

The patient must be examined in a strong similarit or with a good electric light. A yellow gaslight, for instance, is very anatholisatory.

Differential Value of this Sign.—This countries is of great value in differentiating metales from other exanthemata, notably, however, from

*Slamyk: Dest. med. Work., April 28, 1838.

^{*}Archiven of Pediatrics, December, 1898; Medical Record, 1898.

antitoxin rashes, drug eruptions, and eruptions associated with toxereds from costric fevers.

Period of Efforeseence (Emplies Slope).—The empiric usually appears on the fourth day of the disease. Sometimes it appears as early as the third and semetimes as into as the lifth day. The first spots appear on the forebond or the temples, behind the sure, and on the sides of the neck. Later, spots appear about the eyes, menth, and shin. When the rash is at its beight then a crescentic character, first described by Willan, will be noticed. The constitutional disturbances increase in severity. The rengh is more pronounced and there is a decided interference with the respiration, Nosebleed is quite frequent. Constitution is usually followed by very loose bounds.

The Rash.—The rash is of a dark-red, semetimes a purplish, rotor, of a round, coal or irregular shape. The skin between the rash remains intact, although the face has a purity, redemators appearance. The emption extends over the trunk and extremities, including the poline and soles, the arms and begs, the foreirms and legs being the last to become affected.

When the rash reaches its height the constitutional symptoms subside. It is not infrequent to see a normal femperature two days after the rash has completely covered the body. In some instances there is a crisis, although the usual rate is for the temperature to fall gradually by lysis. A subnormal temperature frequently follows and accompanies the period of convalenceme and until the patient is normal.

The catarrial symptoms continue to increase in severity with the development of the rash.

There are moist rales heard on assemblation. The sputters as well as the nated discharge becomes zero purifient. A breachitts or a pneumonia should be suspected, if the respiration is enaggerated. The polic-respiration ratio will be found of great solution in disproving latent pursuancess. The urine will show the excess of wrates, and sometimes transitory albuminums or hyaline casts may be found. The diago reaction is sometimes noted, but it does not teach as anything of value in either the diagnosis or prognosis. This stage of the discuss rarely lasts inter than from four to six days.

Stage of Dropounation, or Consultrant Period.—The emption on the skin of the face, nock, and upper part of the clean faces and there is a slight, branny desquamation. This is less murked than in scarlet fever, and is so fine on the trunk and extremities that it may be unobserved. It is best area on the sides of the uses, temples and thin. Large, fishy nodes are rerely not with in messles. After the amplion disappears, a certain amount of pigment remains for a week or two where the rash existed.

Atypical or Assessions Conditions.—Certain symptoms of normal measles vary in different spidemics, although the majority of cases present distinct clinical features. Predisposing factors, such as rickets and scarvy,

possibly taberculesis, will frequently alter the type of the disease or mostify the symptoms. Edgar' reports an epidemic of 423 cases in which \$23 adhered to the regular type.

Abortive Type.—We occasionally see a child with catarrhal symptoms and an eruption lasting but one or two days, after which the child is as well as ever. Such cases will frequently buffle the physician because of the irregular course. These cases belong to the abortive type.

Typical Fever.—Typical fever frequently resombles nearles. There is an absence of the catarrhal symptoms common to meades. The eruption is more marked on the body, less marked on the face. In typical there are severe nervous and cerebral manifestations which rarely exist in measles.

In measies the emption is macular or papular and arranged in irregular, crescently groups, and begins on the face.

In typhus the eruption is rarely seen on the face and is petechial in character.

Anaphylazie. Morbilliform rashes frequently follow the ingertion of certain albuminous foods, so that some children will be covered with an eruption resembling measles when partiaking of aggs or meat. Other children will have a severe eruption after an injection of horse-serum. This subject has been described in detail in the chapter on "Diphtheria."

The characteristic feature of an anaphylactic traction (morbillibrus type) is the absence of the catarrhal symptoms. There is no conjunctivities nor engli, which latter always accompanies true mosales.

The temperature rises the day preceding the emption, and returns to normal on the appearance of the examinent.

Mild Forms.—Metales may be present without entertial symptoms. In such cases forer may be slight or absent. In other cases the entertial symptoms are severe, while the cultweens constition is almost sholly absent (morbilli sme morbillis). Such cases might readily escape notice unless they partake of a series during an epidemic in which both the mild and the severe type are found.

Belapsing Form, or Second Atlank.—A relapse is said to occur in rare instances after the exanthem has disappeared. When the second rash appears there is a return of fever and also the other constitutional symptoms. Becurring messles is often a very serious multier, owing to the already weakened state resulting from the first avenion.

Coriett doubts the so-called relapses and believes that they are due to a direct reinfoxication by the specific virus.

Severe or Malignant Forms.—Malignant measles is that form in which there is a very high fever, rapid pulse, labored broathing, and great prostra-

Can Med. Record, December, 1892.

[&]quot;See "Amphylaxis in Diphtheria."

tion. The fatal issue most frequently occurs on the second day of the avanthem. We frequently most with a typhoidal or a toxic form in which the symptoms are of a most malignant character. The mostle becomes purched and the bengue brown and dry, resembling a typical typhoidal constitute.

The boxels are bose and the quantity of arine diministed. Convulsions resulting from the general toxerous are very common. It is usually fatal and rarely ends in recovery. Where there is severe respiratory disturbance, with difficult breathing, it is called the suffocative form. In this form we have principally cough and expectoration with severe dyspaces.

The patient is symmetric. Mucous rifes are bound early in the disease, and it not infrequently ends in a broncho-passuments.

Harmorrhagia forms, known as the black messles, are frequently described. The mild form of harmorrhagic measles has been described by surious authors. Edgar reports 200 cases out of 42%, or 47 per cent, of the lamorrhagic form. Holt found it in 5 per cent, of his cases. The cutameous examines assumes a dark bluish or purplish tint, which gradually deep-

Takka No. 20.—Showing 502 Cours of Montes and Complications, Treated in the Riverside Hospital, New York City, During the Months of January to July, Inclusive.

	No. o	Clare	Han	Ompli- Muscon.	1000	ades ad district	Header and Parameters		184.97	or Rus- rer and theria.		
1014	1 am	Deaths	Care	Itanii	-	batte		Disklis	Chies	Deaths	Cana	Bredly.
Jac	24	1	31	1	-2	1	1	1				
Polic	30	*	62	1	7	6	1	1				
Mar.	133	11	10	9	9	4	1	1	1	1	7	à
Apr	983	43	61	0 -	8	*	19	ā	1	9		
May	103	16	17	2	ts	4	11	à	1	1	2	1
Jane	.22	8	23	ü	7	1	7	5	E			
Arts	100	5	22	0	3	1	5	+				
Total Cares	503		400		40		41		1		à	
Total Death		20		11		31		31		9		a

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ent as the process continues, to a bluish-black color. Frequently the whole hody shows a tendency to bleed. Thus the remons surfaces are implicated, giving rise to equitaxis, bleeding from the genus, downloay stools and harmorrhages from the genito-arrange tract. Where a tendency to harmorrhage exists, as in terrophilic subjects (bleeders), they are especially prefisposed to the hemorrhagic form.

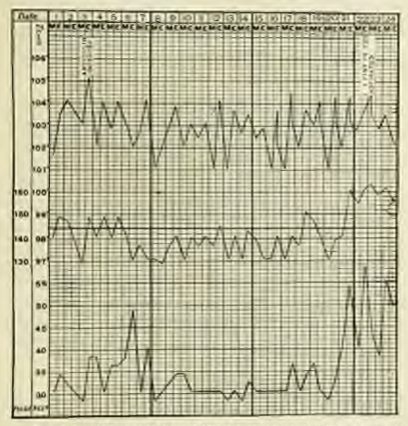


Fig. 185.—A Case of Malignant Meadles, complicated by Diphtheria and ending with Empyones. Make child, 3 years old. Septia from logisating. Fatal bermination. Seen in my service at Riverside Hospital, New York City. (Original.)

Complications.—Pulmonery: There seems to be a predisposition to pulmonary discuss, commencing with a broadcial enterth, especially in those obsiders with feeble resisting power. The inflammatory condition extends into the smaller numberations of the broadcial tubes, causing capillary broadcides. When this occurs it should be viewed with alarm. The child shows dyspaces and advance symptoms, owing to difficult exegenction. The Lorgest.—One of the most frequent and fatal complications met with m challen is larungitis. This may be:—

- (a) Sparmedir.
- (b) Phiegmoness.
- (c) Membraneus.

The last named complication is the one most frequently met with, especially in institutions. It is most common during the cruptive stage as early as the third or fourth day. The symptoms are the same as those not with an larguageal diphthenia accompanied by steness of the larguay.

The Klebe-Loeffler sacillus is sometimes found on sucteriological examination of the pseudo-mondrane. It can be found in 6 to 10 per cent. of all cases of membraness laryagitis.

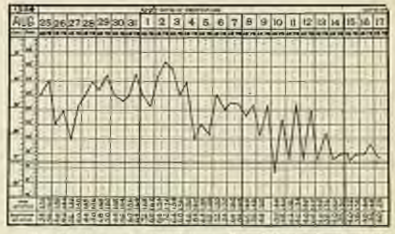


Fig. 198 —Temperature Chart from a Case of Measles Complicated by Broncho-premaceds. Seen during my service at the Birconkle Hospital, New York City: (Original)

Branche-paraments,—This is the most frequent and the most fatal complication of measies. Hould found it in one-tifth of all of his cases. In the Namery and Chibl's Hospital of New York, Holt observed it in 40 per cent, of all cases. This infection can invariably be traced to the presence of various organisms of which the procumococcus of Friedländer, and the micrococcus of Frankel play a complexious risks.

There is marked retraction of the class in addition to the usual signs of paramonia. The physical remainstion shows widely disseminated sub-crepitant riles which soon give way to definite resonance, branchial breathing, and fine crepitations. In young children its coset is sente, with rapid palmenary congestion, and it usually terminates fatally within two or three

Wien, blen, Berst, 1890, vol. ai, p. mil.

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days. When the condition extends over a more inforcial course, it may lead to exceed presuments or pulmentry tuburculosis.

Case I. Kate A., aged tecenty-one mentics. Child was admitted to the diversole Hospital August 25, 1988, in Inity good condition, with impersions 104° E., pulse 136, respiration 36. Suck since August 226. Child had a moderately severe cough on attributes. On August 19th cough increased in severity, breathing short, rapid and labored.

Physical examination showed only a few source rides at upper part of client protetionly, with slight diffuses, but no broachiel broaching.



Fig. 131.—Temperature Chart from a Case of Measles Complicated by Fronche-paramonia. Seen during my survice at the Riverside Hospital, New York City. (Original.)²

Well marked different over the right have posteriorly, with hemokial roice and breathing. Left have behind pave alight dallaces with many course ride. No broachast breathing:

On August 28th pleutin friction nounds now right base posteriorly.

On August 21st, presenten pare marked didfaces, about flatums one this area, extending alightly about the inferior angle of right counts. Over this area, marked beautiful voice and breathing.

[&]quot;I am initiated to Drs. Affred Helgeron, Stress Herwicz, and Was, Ogden Load for clinical histories, Pharts, and statistics."

On September 1st, bloody settem obtated typon asymptom,

On September 34, series obtained by september, bloody with slight timbelity. General condition continued the same up to September 9th. On this day a drop in the temperature from 100° to 97.4° F. separced. Third appeared brighter, sleph well and has a good appetite.

During the last two days, fuctuations in temperature have occurred, ranging

from '8" to 101" F; tevening rise).

This fluctuation of temperature confirmed up to September Little. On this date there was in evening rise to 90° F. only, and since then, the highest rise his been 80°, F. The pulse has improved much in quality. Requestions have gradually distinguished in frequency. The child was aspirated on the 13th, but no put in section was ablained. Dullmass was distinguished over right have posteriorly and branches breathing was present only over a small area at have of right lung. Child at present sits up, has good appetite, and sloops well.

Case H. L. Z., age eight mentle. Admitted to the Bivenide Hospital on August 20th, baxing been 31 since the 21st. Upon admirators showed characteristic symptoms of breache-paramenia with temperature 101.4° F., pulse, 10t. respiration, 36. Upon examination, different as a present over right bare behind, with trenchial color and breathing. Many course rides were been ever both large behind as well as in front. There was a plentitic friction count over the consolidated and. No signs of efficient this improved rapidly, and upon September 34, the branchial breathing had desappeared and only signs were essent ulter over both bases behind. Ecovery.

Oldin Complicating Montes, —A very frequent sequels is scale offits.

If, after several days of apparent convalescence the child is irritable, restless at night and feverish, and cries continuously, a randal examination of the sam should be made. As a rule our attention is first directed to this constation after the cavity of the middle car is filled with the discharge, and there is a spontaneous discharge of yes.

Singfried Wood calls attention to the method of prophylasis in this condition. He believes that with good care we can present and abort this complication. Tobertz believes that in measles we are dealing with a primary cannthematous discuse of the middle car.

In a post-morten study of 95 cases, puthological changes affecting the our showed the destructive building due to the discuss itself,

Tobests found that 86 per cent, of fatal cases of measles showed our complications. Benefil in a study of 18 fatal cases of measles noted our disease in 17, or about 95 per cent. We see studied 112 cases in which them were our complications, and after careful prophylactic treatment to had only 6,6 per cent, of our complications. We see's prophylactic method consists in applying a 1 per cent, rellow precipitate continent on a straile wash to the nestrils. By this method for removes the dried and fluid sevretions from the none mechanically. Another method of Worse' consists in allowing 1 or 2 drops of 4/2, per cent, nitrate of silver solution to drop into the mostril. In

Bend chapter on "Othis."

Wisser Medicinische Wochenschrift, No. 52, 1900.

this manner he believes we can destroy the specific infectious natorial. Hayek has long advocated this method in the treatment of chronic chamitis in children. In using the salve or the silver nitrate solution Weise found that if it was applied three or four times a day, the percentage of complications was greatly reduced.

Terrir Sr. 60.—Meadis Statistics Showing Etr Complications, Discould Hi-gibel.

284.	Number of Caree.	Segrice and Others
James	31	6
Pebruary	74	11.
March	127	38
April	101	di
Total.	3835	41

Empgens.—Empyens is securionally not with during the course of measles. As there seems to be a decided tendency to supparative formations, it is well to impact the thorax and be care that we can exclude empyens. This should be home in mind if cough exists associated with Jesur. I have seen emporms complicating measles in about 2 per cent, of my cases. When the exploratory puncture shows pass the treatment is the same as that given in the chapter on "Empyens."

The Egrz.—Severe inflammatory and destructive changes are met with in measles. Abscesses of the conjunctive or keratitis, resulting in alcoration of the corner, are senetimes seen. In other case it may extend to the antrum or, if the masted cells are involved, it can result in meningitis, cerebral abscess, or pyrmin. In very young shildren the petromasted sature, which at this time is still patent, allows free access of par into the cranial cavity from the middle car. Not infrequently this condition leads to actual deafness.

Instantity.—One attack of nearles usually confers immunity for life. Second attacks are, however, possible, and third attacks have also been reported as instances of rare conditions.

Measles is rarely seen in infants under 1 year. Many observed that of 10 nurslings exposed to measles, only one contracted the disease. I have rarely not with infectious diseases in healthy broast-fed infants. There seems to be some antifornic property conveyed to the nursing infant through the serven contained in the broast-mills of its mother, At the Biscoule Hospital I have seen norming infants, in the meader wards, that had been exposed and did not contract the discuse.

Innountly can be concepted by a mother who has had massles, through her milk, but how long this immunity land remains will to be investigated.

Emptoris - An entirery cold with veryor, or not with in industrial, to constitute confusery. Michiga will over miles we are careful to note the considers which is absent in ufficence. The res of temperature is less marked in influence than in nearly.

The third rotation is sometimes observed in cases of numbes. By its presence we cannot however, diagram muscles.

Drug Eraphous.—Some eraptions resembling measure are caused by quintes and antiparia. The internal use of chloral is constitues followed by an aroution. Cubelo and copular give an eraption simulating measles.

Bite of insects, especially bolleage, flore, and assequence, count mospeoders an emption which remailies nearles. As there is no historia discount or any counterm the deferential diagnosis is easily made. The importion of antitioxin and antistreptocount orum sometimes produces an emption which is norbibliterm in character.

Course. As a cule three weeks should shape before a case of meanles is permitted to return to healthy children. The quantatine should be extended over this length as time. This applies to institutions as well as to provide families. Isolation about the continued if a case suffers from any complication associated with the primary meanles. In other words, meanless office, according regulate, or any other complication, requires instation.

Programis.—When reasonable curv is taken, then this is one of the least fatal of infectious disease. The vital point consists in generaling the patient against unassessant exposures and attending to all functional disturbances. With proper attention to the dist and symptomatic treatment when necessary, there should be little or no femble experienced. If the fover declines after the full development of the examinen, the progresse is good.

If emup and diphtheria compliante assules, then the prognosis is always grave. Broncho-pseumonia is usually fatal in one-third to one-half of all cases. Sometimes a beautho-pseumonia will be followed by tabeculosis. Diarrhous with or without bloody stools should always be looked upon as a strictle complication.

Treatment.—In the treatment of member certain rules should incurriable by full-seed:—

- (a) Hygintic.
- (b) Dantie.
- (c) Markend

Happenic Treatment. The temperature of the room abound always be

¹P. A. Morrow: "Brug Emplions," Sen York, 1887.

uniform, no less than 68" F. and never more than 74" F. Modern eliminists assert that the former method in rogue, of bundling up the body and keeping the air of the room very but, produces a certain amount of susceptibility to respiratory discuses. In this manner we invite complications rather than present them. The hady of the chald may be sponged with topid or warmwater, and fresh linen can be given every day.

Overheated means cause more trouble during treatment of respiratory affections than any other factor.

Light of the Room.—Careful observers have noted that the light in the room has absolutely nothing to do with the eyes. Owing to the indiscountery state of the eyes, there is a normal photopholic condition. No one would think of putting a child in the legiming of mostles in a glaring sonlight, but rather with its back to the light. At the messles pavilion in Berlin, under the supervision of Professor Baginsky, the hygienic conditions are perfect. Plenty of fresh air is admitted and also light. I have frequently had the pleasure of making rounds in the wards of this pavilion with Professor Baginsky, and noted the above-named conditions. We do not itarien the window in the measies wards at the Riverside Hospital of New York City, and the hygienic conditions regarding fresh air and Insh lines have been excellent during my term of service there.

Districe Treatment.—We must not forget that in all febrile conditions the digestive function is impaired. The dist must be so regulated that there is proper assimilation. If subnormal conditions prevail, we must order a smaller quantity of food and allow a longer interval between feedings.

A body receiving pure milk should receive anothalf milk and one-half cutured water, and if it has been fed every three Lours when in good health, then it is wise to try to feed every four or five bours during the februle stage of unseles. An important point to remunder is that liquids are an important part of the treatment. Scape, acidalisted waters, and carbonated maters are grateful and indicated. Unorgande and become are grateful, respectably to reduce thirst. If the child is older and has been fed on solid food when in bodills, then all reliable should be document used and highly food attentioned. Water should be given in large quantities.

Modifical Treatment.—If the stuption is turdy in appearing then a masterid feetbath, using a table-specified of masterid in a fact-tub of warm soler, 100° F., and adding some soler graduals until the temperature is about 105° F., will frequently baston the appearance of the rack. This is as but as the child can stand it for a few massion. If there is a general depression of the vital powers, then give spir, mindepending a trasposonful every hour, until power ration is notice. This will also frequently hosten the appearance of the rack. One of no bisconte drugs is timitars of accruite, in 1-drop doze, if the fover is very high.

Presuments requires the same care and treatment as if it were not a complication or a sequela to this disease. (See chapter on "Presumenta.")

Diphtheria calls for the same treatment as if it was not associated with measles.

Interestly from Diphtheria.—An injection of 200 to 500 antinoon units will confer immunity from diphtheria in a case of measles.

The armo must be frequently examined for a possible nephritis and treated accordingly.

Convulsions frequently usher in the disease and should be very carefully attended by rost, sinapiens, enemata of chloral, and possibly a few leveley to the neck.

Epistaxis is usually an early but passing symptom, but if persistent, at should be treated on general principles and the cause looked into. The congestion during an attack of measles has frequently excited an otherwise quiet polypus to activity and caused alarming humarrhages.

For the relief of the cough I usually give:-

B Ammon bround	-00		1111	 365	3.00
Syr. liquarit.		 		 35 er	25,00
Decoct. althou					

M. Yearpoorful every hour, for a shild I year old, until relieved.

For a child 2 years old :-

R Codelin- 2 grains
Surch, allo 1 1/2 drackurs

M. Dirade in thart No. X. Ng.: One powder every two hours until cough is relaxed.

Summary of Treatment.—Give the child excellent bygione—fresh air protect the body with clean linea. Guard against draughts. Isolate the potient.

Do not give solid food; liquid diet only, soups, broths, milk, buttermils if tolerated, etc.

Do not give useless drugs. Treat symptoms, such as hyperpyrexia, construction, suppression of urine, and assist the enumetories. The greatest part of the treatment is the management of convalences—confliver-sil, iron, Fellows' compound symp of hypophosphites, malt preparations, cereals, hutter, eggs, and resum; most sparingly; all green vegetables; oranges and lemons.

Health can be restored by cartions management during the stage of conculescence. When cough remains and symptoms point to the beginning of subseculosis, we must not lose eight of the fart that more can be accompliabled by climatic treatment—out of doors, in the country—than by indoor treatment, Complete clamps of air, to a more even climate like Denver, Colo., New Mexico, or Florida, will frequently restore the lungs to their normal condition.

CHAPTER IX.

SCARLET FEVER (SCARLATINA).

Scantar verm is an acute infectious, specific and centagious disease. This disease is usually subcred in by vomiting and sore threat, accompanied by fever. If the child is old enough it will complain of headaches.

The pulse-rate will be accelerated, and there is usually on the secondday a distinct emption visible. This disease presents several types: the mildest form, known as scarlating simples or the benign form, and the most malignant type, scarlating maligna, called by the French "foudroyante."

There are a great many surjecties between the two types just mentioned, so that any sharp differentiation is quite impossible.

Of the many varieties, those most frequently met with are: First, mild; second, septic, and occasionally the hemorrhagic type is seen.

Etiology.—It has been established beyond doubt that disease garms even though they might exist in desquareated caticle die when exposed to the air. The theory of the transmission of scarlet fever by such means is wrong. That the disease is transmitted through the air has not been established. Personal contact is necessary.

Infection by Contact.—In Paris, the Pasteur Hospital has demonstrated that infection in hospitals can be minimized by avoiding contact. Grancher, in Paris, employed wire screens around the beds to impress the nurses of the necessity for guarding against infection by contact.

Scarlet Fever and Milk.—Hall," in a very interesting article, found, after an extensive review of the liberature, that, "while scarlet fever occurs in epidemic form in those countries where cows" milk forms a staple article of food, especially among children, it does not occur in countries where cows" milk is not used as a food, or where children are raised on mother's milk only." This is true of Japan, where cows' milk is not used and domestic animals are scarce, and it is true in India, also, where, though cows' milk is used, the children are nursed by their mothers until they are 3 or 4 or even 6 years of age.

While this immunity from scarlet fever, together with the absence of cows' milk as an article of food, may be simply a coincidence otherwise explainable, does it not suggest the possibility of infection through the gastro-intestinal tract as perhaps the chief source?

Climate.—Epidemics are more common in America in the fall and winter than in the summer months, although I have seen malignant cases

^{13.} O. Hall: New York Medical Record, Neverales 11, 1899, p. 698.

both in hospital and private practice just as had in midsummer as in midwinter. We know by clinical experience that the poison of scarlet fever is less solutile than that of mesules, and is not transmitted any great distance through the atmosphere (Hall).

Table No. 81 - Scorlet From Cases Courring in Children Under 18 Trate.
Willand Portor Barpital.

		mag peni	Distant Year.	100 Terms	Distreme	TheiTenn	410 i Yesss.	Phot Spain.	COLT Treas.	250 F.Sean.	I to jo Teams.	Stott Tem.	His Divers.	Il to 18 Years.
1910	Male Female Total	870 858 8784	11 21	25 91 22	56 81 162	185 185 186	74 81 117	900 900 100	87 92 179	86 86 86	111 196 239	65 84 143	65 78 147	32 38 99
1911	Mals Female Total	716 847 1652	0.00	75 58 80	08 75 135	65 100 165	73 90 162	88 110 134	90 99	46 59 135	60 160 229	101 87 141	58 50 97	41 60 141

Aye.—The greater number of cases occur between the ages of 5 and 10) next in frequency, 2 to 5. Then the frequency gradually dominishes.

Stage of Pecahalica.—Authorities differ as to the length of time that usually obspect between the expenses to the disease and the appearance of symptoms. The usual rule is from a few days to a week, although exceptions will extend the time to everal days longer.

Eichborst and van Lenke give it from four to neven days. Individual susceptibility plays an important part in scarlet lever as well, as we have seen in other diseases.

Henceh maintains that we cannot form an idea of the severity or mildness of an attack by the early symptoms.

Tank No. 62.—Statistics of Cases of Sourier Fener Treated in the Streetside Scapital, New York Cong.

Ten	Sunteral Chin	Destin,	Napality For com.
1991	865	20	9.1
SEEL Talk to Oct.	715	-60	6.4

Bacteriology.—The distinct specific cause of scarlet fever is unknown, as spice of immerce scientific work. A specific micro-organism first described by Classes a non-capoulated diplococcus, appearing occasionally in

^{*} New York Mullent Several September, 1899, p. 328.

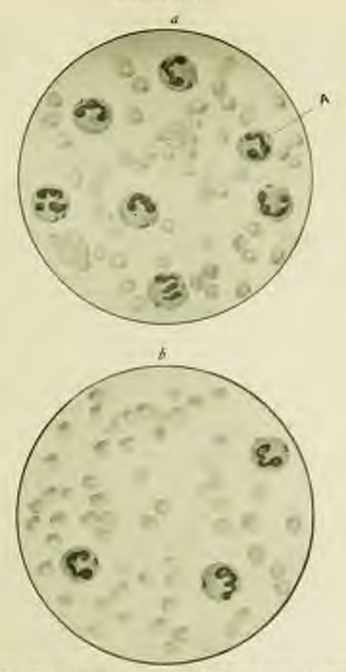


Fig. 162.—e., "Inclusion Botton," case of Scarlet Peyer. A. Neutyuphile gravates. b., "Taxlasion Bolies," case of Scarlet Pewer following as females burns of the body. (Kalason)

Table No. 53 -- Scarlet From Cases Treated at Willard Parker Hospital.

Number of cases treated	2002	1984	2127
Total number of deaths		211	179
Percentage mortality		10.6	05.41
Total number dying within 24 hours	19		
Percentage meriality	0.5		
Total number dying within 48 hours	26	25	-27
Perembegs mortality	01.5	01.5	01.2

streptococcie form, polymorphous in character. It is constantly found in the pharmax in scarlatinal angina.

Bagundy and Sommerfeld' found a stroptodiplecoress in the pharyan and blood in scarlet fover which they believe to be the stiological factor in that disease. As yet searlet fever cannot be reproduced in animals, and hence this microbe must be looked upon as the probable onsertive factor. Owing to the immense amount of research work being done, the day is not far distant when the specific factor of all infectious diseases will be discovered.

Pathology.—The grees and histological lesions found post-morten in scarlet fever depend essentially upon two processes: first, the action of the scarlatinal toxin, associated with the changes seen in any acute febrile disease; and, secondly, they may occur as a result of a mixed infection due to entrance into the organism of the streptococcus pyogenes, the staphylococcus pyogenes arrens or albus, the presumococcus, and, rarely, other micro-organisms. So long as the specific agent concerned in the scarlatinal infection remains obscure, it must be impossible—in many instances at least—to determine, in a given case, which of these two elements is the predominant one. In cases succumbing early in their course to the intensity of the poison, before the development of secondary infections, we must assume the changes present to be due to the specific scarlatinal virus, while in those which prove fatal later, associated with grave throat lesions, streptococcic angina, etc., the possibility of an added chiclogical element in the lesions present after death must be admitted (Corlett).

The Bland,—The diagnostic importance of inclusion bodies in searlet fever has been confirmed by many observers. A true scarlet fever can frequently be determined by the presence or absence of the inclusion bodies. Thus, the absence of the inclusion bodies means seems exanthem and not searlet fever.

Inclusion Bodies.—Inclusion bodies were described by Dible in 1911.

These hodies are found within the estoplasm of the polymorphomolear lencesytes. Since then Kretzelmer, in Berlin, and Nichell and Williams, in New York, have not only confirmed these findings, but lay stress on

Berline klin, Wook., No. 22, 1900, p. 588.

the diagnostic value of these bodies in scarlet fever. These bodies occur early in the disease, usually during the first five days of the infection. A simple blood smear on a clean state and stated by Gierra or Wright and Jenner method will bring them out. Kolmer reports 30 cases of screm sickness showing urticarial rashes ten days after admission to the Philadelphia Hospital; not one showed the presence of inclusion bodies. Twelve cases of measles were examined and all were negative; I case of rothein, negative. Of eleven cases of crystpolas examined inclusion bodies were present in 7. Inclusion bodies seem to be present not only in scarlet fever, but also in other streptococcus infections. In diphtheria inclusion bodies are frequently noted. As a rule, in the carry stages of a rush following an injection of antitoxin the absence of the inclusion bodies speaks in favor of serum examinem and against scarlet fever.

Bowlet reports 167 cases with a total number of 714 counts. Of those, 72 were differential to determine the relative percentage of the three main varieties of leucocytes. The following is the summary of his conclusions:—

- 1. Practically all cases of scarlet fever show lencorstosis.
- The tencocytosis begins in the incubation period, very shortly after infection; reaches its maximum at or shretly after the height or severity of the disease, and then gradually sinks to normal.
- In simple, uncomplicated cases the maximum is reached during the first work, and the normal generally some time during the first three weeks.
- 4. The more service the case the higher is the lencocytosis, and the langer it lasts; the milder the case the slighter the lencocytosis, and the shorter time it lasts.
- A favorable case of any variety of the disease has always a higher loucocytosis than an unfavorable one of the same variety.
 - 6. The temperature has no effect on the lencocytosis.
- The polymorphomedear leacocytes are increased relatively and absolutely at first, and then fall to the normal, the lymphocytes acting inversely to this. This cycle of creats occurs in simple cases within three weeks.
- 8. Ecomophiles are diminished at the onset of the fever. They increase rapidly in simple favorable cases till the height of the discous is past, then diminish, and finally reach the normal some time after the sum total lenercytosis has disappeared—in short, when the poison has all been climinated.
- The more severe the case the longer are the cosmophiles subnormal before they rise again. In fatal cases they never vise, but sink rapidly toward zero.

^{*}Reported in Berlin. Alia, Wachenmaniii. (No. 3), 1897.).

10. The leaceastes, in complications, go through a cycle of events similar in all respects to that of the primary fever as regards both sum total and differential belocytous, and the same laws govern the behavior of the issuestion in both cases.

In regard to the diagnosis of searlet fover, the simple counting of the tencocytes given little aid. A differential count, however, may be of aid, for scattlet fiver is one of the few acute infectious diseases where one finds an increase in the assumphiles early in the disease and the persistence of that increase for some time.

With regard to prognose, the examination of the bescoyies reems thely to be of some practical value. In scorlatina simplex, if the case be severe, and the becoeyies be high and rising, one may predict a favorable course; and conversely, if it be low and stationary, one may expect a believe case. Begarding the differential count, if the emisophiles show a relative increase, the augury is good; if they are normal or subnormal after the first day or two, then the case will in all probability be a severe one. Furthermore, as long as a relative increase of cosmophiles is greated one cannot be sure that some complication will are enemy; whereas, if the cosmophiles have come down to normal in the small way, one may be free from anxiety in this respect.

Symptoms.—The error is usually very sables. In young children the attack is posseded by a convolution. Vomiting is no early symptom.

Torque.—The torque has a whilish for and the papilla will be found slexated and very roll. It has the so-called "strawberry" appearance (see Plate XXVIII). The threat, especially the torsils, will be found intensely congested and dry. Sometimes a severe distribute is the first symptom. The pulse is full and rapid, from 120 to 140 bests per minute. The temperature on the first or second day is about 102" E., raroly higher.

Glands.—Enlarged inquired glands are a characteristic feature of this disease. The enterexillary lymphatic glands at the angle of the jaw are swallen and teasier on palparism. The mucous membrane of the mouth is reddened. The plantym, tensils, and the availa are injected. Mouth calls attention to an enauthern to correct fever which is seen late on the first day or only on the mound. It is a differed, motifed reddening, which begins upon the north, appeals quickly over the hard and soft palate, covering the piliars of the faces, and finally the mucous membrane of the cheeks.

The Union.—There is felmle allouniments present, which disappears
the temperature decline. The urine is sounty and high-colored,

The Rash.—This appears usually within the first awaity four hours.

It is first own upon the neck and chest—less often upon the small of the neck. It is a fright-world pin-point flush, and occupies the sites of the hory tolliche. The rash extends from above downward, spreading in a

[&]quot;Ashin I Rieda, vel. via p. 227.

PLATE XXVIII



Strenberry Tongue in Scarlet Ferez. Painted from a case in the Riversida Haspital. The body mail is shown in the Promispoor. (Original.)



Body Tongas in Sunist Perce. The isogne has a glassi appearance. The papears are enlarged. This type is usually seen when descrimination begins, after the mid-has fields. Painted at the beliefe from a case in the Exemple Ho orial. (Original.)



few hours to the arms; smally in twenty-four hours it reaches the truck, legs, and abdomen. (Study frontispiere.) A point to state is that in contrast to measter and smallpes it is much less marked upon the fare and stooks. The immediate singleholesed of the nose and mouth remains from the couption and has a peculiar pallor, a marked contrast to the parts affected by the cruption. The durant surfaces of the hands and feet show the cruption. The palmar and plantar surfaces, though frequently injected, do not usually show the true ponetate scarlatina rash.

The rash shows great variations. While it may show large or small, faintly searies colored patches losting but a short time, the opposite more

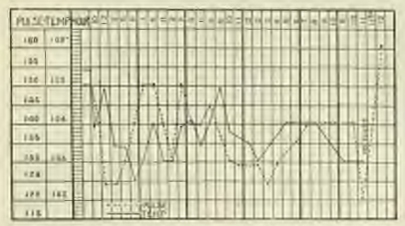


Fig. 192. Suptle Searlet Perer with Myomototic, Supportainer Arthento, Double Parallest Otitis, General Francia. Case seen in contribution in private practice. Child 4 years side. (Original.)

loquently occurs. When it is diffuse it may be of an intense searlet or almost purple color. (See frontispecce.) It frequently shows a tendency to stain the tissues, and minute termorrhages may seem with the formation of petochim.

Septic Scarlet Fever.—This type is most commonly met with in children. The symptoms are of a more senses type. There is high and continued fever, with involvement of the pluryux and tonells. Prostration is the vital symptom, showing the ovidence of meets infaction. There are marked cerebral symptoms, such as extreme restrictness, controlsions, or mild delirium. In this type we usually have persistent comiting associated with general apathy. The forey rices suddenly to 105° F, or 40.5° C, to higher. The pulse becomes very small and rapid, from 140 to 160 per minute, although at times 200 per minute. The thirst is extreme, the tongue is dry and guess purched. The throat, especially the tonsil, is deeply injected

and frequently has scattered fort of avadate on the surfaces. The orine is concentrated, and invariable contains allowin.

Henterhagic.—This is the most malignant form and is very tare. The disease is very abrupt in its enset. The temperature reaches 105° to 102° F., and sometimes higher, within the first few hours.

The pulse is greatly accelerated and is weak and intermittent. The checks and tips are blanched and may show symmetric very early. The urine is scanty, begin-colored, and alternations, or may be completely suppressed. There are marked cerebral disturbances, such as recovalisions and active delirium. Propently we have marked dysposes, the respiratory rhythm being short and quick, due usually not to any change in the lungs at this time, but probably to irritation of the respiratory centers, according to Ausset. Ataxic and adynamic forms are characterized by early and probable constitutional depression, due to the effect of the texin on the nerve centers, the symptoms rapedly assuming a typhoidal type:

In the hamorrhagic forms the exanthem acquires a dark-purplish hur. Small petichic, varying in size from a pin-head to a lentil, appear scattered irregularly over the body. The blood coors from the game, the spulum even being timed with it, while epistaxis may be severe. Blood may be discharged from the lowels or the chools may be tarry in color.

Blooding is frequently son from the gentle-urinary tract or the urine shows the presence of blood. This form of discuse is usually encountered in very feeble infants under 2 years of age and is invariably fatal.

Scarleting Sine Examinements.—Cases frequently occur in which every evidence of scarlet fever exists, but there is no eruption. Henceh states that he believes the eruption is always present and thinks that it is occasionally overlooked. The cruption is frequently of such an evanescent character that it enturely escapes notice, but a subsequent desquamation and applicits will usually strengthen the diagnosis.

A case of sominime site countries was seen by me in the family of Dr. J.
Lurie, of New York City. If child about 5 perce old had been in apparent health,
There was no history of ventring nor any guetric distributions. No history of exposure to scarlet fever. When examined by me I found no evidences of soutlet
fever. The threat was somewhat congested, but ind no patches, nor was there any
evidences of merodic trembriese visible in any pertion of the threat. The lymphatic
glands at the neck were not enlarged. The series was very source and courteined
more than 50 per cent. by reviews of effective. Blood was also present in large
quantity. There were also bysites, epithelial, and granular cauts possint when a
drop was examined under the microscope.

The child's unite was greatly diminished in quantity, hardly a tablespoorful being proved at one sitting. Discretiz and nitrate of perash acted very well as discretics, and later the secretion of unite was normal in both quality and quantity. At times it seemed as though the unite constend of pure bland. Later the child developed an otitic media, which was provided by a rise in temperature. The disklet made a good convalencement and is perfectly not? to slay.

PLATE XXIX



Souriet Fever, Willand Parker Hospital.

1. Furthermore Desputation: 2. Circleste Desquaration.

2. Flalg. Desquaration.

(Couries of Dr. Rosard Fox.)



Sourlation Populess. Small, slightly elevated jupules of a dark-red color develop at the site of the bals follows. They are more readily detected by the finger than by the sys, and are observed fusive to eighteen hours before the ordinary spariational main appears.

Scarfaling Variegate.—This form is marked by an extremely irregular distribution of the graption, frequently associated with the development of well-defined macular areas of an intense red color, situated at the site of the hair follocles, and in many instances simulating the examinem of meanles.

Sorelative Sine Febra.-Among extremely mild cases of scarlatine instances are frequently seen in which, ofter a slight initial rim, the discour-



Fig. 194.—Unsually Severs Desquaration. Without Parker Hospital.
(Original.)

progresses without any subsequent elevation of temperature above 98.5° to 90° F., every other symptom being present, but in a mild degree.

Henoch reports 4 cases out of 175 with irregularities of temperature. Form of an inverted type has been reported by Henoch, who noted the temperature curve quite the reverse of normal, in which the temperature was higher in the meening than in the evening.

Somfation Size Angless.—This form of scarleting has very slight throat symptoms or so insignificant us to appear almost about. A slight congestion of the throat is visible, and usually a faint exanthem is present early in the disease.

The tensils are not enlarged, but there is an almost constant colargement of the papille at the tip and edges of the tengue—an important diagmastic aid.

Desputation.—The desputation of the skin in scarlating begins over those areas on which the rish was first seen, namely, the thorax and

neck. These, we will frequently and expleness of despumetion on one part, while mether part of the body has distinct traces of the rash.

Character of the Dayson often - On the neck, lare, and trunk the spiderade peels off in fine, flaky make. This is known as desparation furfacement. This is similar to the desquaration fained in meader. The extremities, about the hands and foct, show the characteristic desquaration. The spiderade peels off or can be stripped off in shreds of varying lengths. This is known as desymmetric association or investigate.

Descrive of Desquares/cor. This varies greatly and is influenced by the severity of the infection and the intensity of the eruption. It persists largest where the epiderma is thick, namely, about the hands and feet. At times it will be necessary to seak the hands and feet, then rule them with pumper stone to hasten the removal of the spalermis.

The length of time for complete desparation may be from six to eight works. It may be of a shorter or larger duration. Repeated desquaration is not incommon, so that we can say there is accordary and, less frequently, tertiary designamation.

Complications. Searching with Other Eventhewate: Mixed infections are frequently noted. Meadles, chicken-pox, or smallpox are met with. Carlett depicts a case of scarlating with chicken-pox.

Mixed infections have been seen many times during my service in the southet fever wards of the Riverside Hospital—scatlet fever and whospingcough, nurlet fever and mendes very often, starlet fever and diphtheria as well.

The Threat.—Scarlatina is usually seen very early in the pluryus and fances. This takes place whether we are desling with a mild or severe infection. We know that certain pathogenic bacteria, such as streptococci, are invariably found slaving the course of scarlatina.

Many hacteriologists agree that the Klebs-Loeffer bacidus is usually absent, though there are many cases of true diphtheria complicating searlet fever. Several cases of diphtheritis angine have been sen by me while on service at the searlet fever words of the Riversido Hospital. Lemone found this streptosecous pyogenes in 1G cases out of 117 studied by him. The Kilebs-Loeffer hacillus was found in addition in 3 cases of this series, and the bacillus coli communic in 9 cases.

Angino Peraltement/seriou (of Steephococcic Gripis).—False membranes upon the tomils or pharynx are seen in the evere and septic types of this disease. It is simply a nearestic inflammatory deposit. On the second day the success membrane of the pharynx is intentely reddened and congested. The tomils, which are much inflamed and swallen, show scattered.

[&]quot;Sor slaborate emissed and tracteriological studies made by Regionky and Journardold, in Archiv für Kinderhallkoude; 1980, and Berlin han Work, No. 22, 1800, p. Jen.



Fig. 195.—Chart through temperature and complications in a case of searlet fever. Press Author's service at the Breezide Hospital.

irregular patches of gray or grayish white exudate, completely occluding the torsillar crypts over a more or less limited surface. One or less torsils may be affected. In many instances the pharyageal inflammation from the beginning shows an extreme grade of intensity. This may spread over the posterior pharyageal wall, the land policie, and the reacons membrane of the posterior surface of the check; also, to the posterior mares and the Eustachian tube, with resulting extension of the inflammatory process to the middle car. There is a very foul ofter to the breath, and usually a thin, sorid secretion from the nostrile, causing excentation, features, and, rarely, chapales.

The nortrils may be excluded and the mouth held open in an attempt to breathe.

Angine Sceriatine Membraness (of True Diphtheritic Origin).—This should be regarded as a true diphtheritic complication and treated as diphtheria (see chapter on "Diphtheria").

Otifis.—The extension of the infection from the pharpux through the Eustachian takes has already been mentioned. As a rule, the younger the child, the greater the danger of otitis. According to Bader and Guinon, the mild or external form occurs in 35 per cent. of all cases of scarlet fever, and the purulent form a less common, occurring in 4.5 per cent. of all rates.

Caiger, reporting 4015 cases of searlet fever, noted our discharge in 11.05 per cent. In a series of 397 cases observed by me, including severe, malignout, and all complicated varieties; there were 82 middle-ear discharges, 68 purulent and 14 satarrhal.

About 20 per cont. of all cases soon by me had middle-ear trouble. It is important to have the middle ear examined when high fever persists during an attack of searlet brear. Persistent high fever in a one of searlet fever occurred in my private practice. It was also seen by Dr. J. W. Brannan and by Dr. Dench. After an examination of the middle ear, a thorough incirion of the drain membrane liberated pas and retieved the temperature for a time.

The hand will frequently be carried to the bead or ear. The neighburing lymphatic glands are enlarged, palpable, and may be tender. After a few days, unless relieved by incision, the tympanic mambrane ruptures spontaneously. The symptoms then usually subside. When, however, the inflammation becomes parallel (office weeks supportation), then the condition is serious, owing to the possibility of deafness arising.

Empyone of the masteid autron,' resulting from chronic supporative stitis media, occurs in a small percentage of cases. With the establishment of a communication between the tympanic cavity and the cells of the mastoid, there is usually a slight decrease in the amount of discharge from the

Road netticle ne mustoid (chapter ne "Otiliis"), page \$15.

TABLE No. 64.—Complications in greater Prints. II	ration Ps	orker Matpi	tus:
Year	1910	1911	1912
State of core	9300	1954	CITE
Eve Coordinations.			
Conjunctivitia (purulent)	66	44	1
Conjunctivitie (genorrhead)	14	1.3	1
Conjunctivitie (canarrhal)	28	142	84
Esa Courrectionse.			
Mactivillia (operative)	14	35	
Mastelditis (non-operation)		37	25
Oterriora (paradent)	1100	194	247
Oterhen (diphtheritie)		5	34
Annual Control of the			
Therar Complications	-		
Positive throat cultures on admission	206	35	117
Requiring intiduction	11	1	24
Ininhation cases recovered	8		100
Tonsillitis	- 0	-50	74
Regargitation	200	27	22
Admitis (orrical)	915	274	120
Cameac Computaçação y			
Entereditis	22	41	45
Mysesolitis	29	31	56
Pericieditis (with efficien)	Z	- 5	- 1
Pericarditis (fikeineas)	-31	2	2
Bradyeardia		25	(14)
feregularity		195	380
Sapunne Compleaners			
Albaniania	353	257	281
Contactify described?	53	34	51.
Urmie cavalioni	- 11	9	1
GENERAL COMPLICATIONS			
Arthritis	- 63	145	145
Delictum	17	50	72
Erystostas .	13	1	II
Processis	24	100	114
Empyrm	14	2	4
Measles	-44	94	
Typhold on admission	4	2	1
Artinoxia rashes			
Morbilliform		16:	-21
Sortatisitem		28	15
Urticarial	-	30	45
Erythena multiferme		47	27

car. The temperature rises to 194° F., or higher, and shows a marked fluctuation of a remotion character. There may be rigors. If old enough the child will complain of pain in the martoid region with tenderness on palpation over the martoid process.

The pulse becomes rapid and irregular. These symptoms continue from day to day, and unless an operation is performed these cases will and fatally,

due to the development of meningitis,

More rarely an inflammatory swelling appears behind the external ear—situated over the masteid—associated with a rise of temperature, local tenderness, with more or less forward projection of the ear, and occasionally local supportation, with abscess formation, takes place.

Morloid Infections.—The virulence of the streptococcus and the pneumococcus must always be remembered. In addition to the streptococcus, some cases will show the presence of the staphylococcus. In one of my cases seen recently, we encountered an almost pure culture of hacilius pyseymens. This latter condition is extremely rare.

These bacteria always accompany both the severe and mild forms of infection and predominate in the nose and throat. The proximity of the Eustachian tube permits these bacteria to penetrate into the deeper structures and thus reach the mustoid. It is therefore important to have in mind the case with which a middle-sur discuss may begin.

When fever persists, daily inspection of the ear should be made. If the temperature rises and the child shows discondict and pain, and there is the slightest bulging or redness of the tympanic membrane, no time should be lost, but an incision made.

Many cases of otitis will yield promptly when the drum is inclod and pus drainage established. When tenderness exists over the mastoid, an icebag or a cold-water coil will afford relief.

After the incition of the tympanic membrane warm saline irrigations, three times a day, are indicated. This will clean away all the discharge, and present the incision from closing. When thick, tenacious discharge is present which cannot be washed away, it must be wiped away by means of an applicator mounted with dry absorbent cotton. Walle stree atologists advise plugging the ear with absorbent cotton, I have had better results by allowing free drainage.

A case of this kind occurred in the private practice at Dr. R. W. Beil, of New York City, with whom I now the case in consultation. The child had a very severe abtack of searlet feace. It was of a teptic character. Neurotic membranes could be seen over the pharyne and tourils. There was presistent fever. The child was decidedly rachitic. The case was complicated with an acute asplicitis. The uruse was very senst and was budsel with allumin and casts. Later the right was discharged you very feedly.

When I saw the child there was a superficial smelling over the marroid which pushed the ear forward. The inflammatory condition was local and due either to

perjectitie or to a local adentie, remotely dependent on the middle car supporchies. An invision made liberated a large quantity of pass. The child died of general septiments following tonic nephritie.

Anyone Ludorici (Trapat Neck).—This may occur about the fifth day of the disease, though more commonly seen early in the second week of the attack.

The skin is indirated, glossy, and may pet on personre, though it may give no sense of fluctuation. The process may be limited to the angle of the jaw or involve the entire neck; it may extend downward to the classicles and upward along the sides of the face and lead, rendering the headalmost if not wholly rigid. The diffuse cellulities of the deeper tissues constitutes one of the gravest complications of searlet fever, proving almost invariably fatal. Death results from a rupture of one of the large vessels, the jugular sein or internal carotid artery, or, as a result of thrombooks or unfedient, with fatal meningitis or pysemia. The greater the toxicolathe more pronounced the lymphatic enlargement.

The Lymph Glands.—The neighboring glands are enlarged and tender on pulpation. The infiltration of the glands may be extreme, and in rare instances an excessive infiltration of the cellular tissue of the neck occurs, which becomes hard and indurated, and occusionally renders the head immorable.

Phlegaconess Inflammation of the Nucle—Diffuse Cellulitie,1—Schumlerg studied the glands in 100 cases of scarlatina. He found the maxillary glands enlarged in 90 per cent, and the submaxillary glands enlarged in 36 per cent, of his cases. The posterior cervical glands were found enlarged in 75 per sent, of the cases. Senotimes the parotal glands are also intolved. Frequently the inflammatory condition persists and suppuration occurs, resulting in so-called phlegaconous inflammation. Even when freely incised there is danger of pur-burrowing beneath the connective tisens. Sometimes a rapid and diffuse cellulitis with excessive inflammation of the deeper tisens is associated with the supparative process.

Retropherywgent aboves occurs occursionally.4 Bokai found 6 cases out of 664 cases of searlet fever.

Schamberg, in a study of the lymphatic glands in scarbeina, found the various groups enlarged in the following proportion in 100 cases:—

Inguinal glands	1 -1-1	100 per cent.
Asillery		16 per rent.
Maxillary	1 0000	to per cent.
Pederier certical		77 per cent.

^{*}Schumberg: Assalt of Grancol. and Polistry, December, 1889, vol. viii, p. 33.
*Jahrbuch f. Kimlerbeilkunde, vol. x, p. 108.

Anterior cersical			44 per cent.
Schwarthury.			M per cest
RymporMere	0.000	100 00 00	25 pin cent;
Subfriguel			Shiper cente

As a could of the analysis of these 100 cases to finds that the maximizer glands commonly attain the largest case, and also most frequently undergo supparation. In all some commined in the second and third day of the discust the colorgement of the lymphatic glands was well marked.

Southfund specific (so-called sciriatinal rheumation or picusorheum million) is occupantly not with. Ashly! and with this condition in 2 per cent, of his cases.

Hodge found synorius in 112 out of 2000 cases studied, or 3.2 per cent. There are two distinct forms:—

- (a) Simple entarrial or serious emocities
- (b) Suppositive or proulent arthritis.

The streptococcus pyogenes has been found in both forms in pure cuiture and rough and with other micro-organisms.

This complication occurs more aften in children over 5, and is rarely not with in children under 3, according to Holt.

The symptoms met with are: Pains in the affected joints, swelling, which may or may not be marked with slight impairment of unition, mine reduces, and a slight rese in temperature.

Oning to an effection of serious, large joints, such as the bare and shoulder, remain smollen among weeks. When supportation develops in the involved joint, Henselt claims that it is due to embell, following septicernia.

The Kidneys.—These are three forms of involvement of the kidneys in scarinting:—

- Transicut tebrile alternimoria and the interstitud ortarrial nephritis.
 - 2. Septic nephritis.
 - 3. Post-surlational academic.

Transient abundancie occurs in theer-fourths of all eases of confet forcer. It does not differ from a "febrile abundancia" seen in all neat-infections diseases associated with high temperatures. It has no special aguidances.

Extended application not infrequently forms in the first week in come of contents according. The urine contains, besides albumin, degenerated optically allow more exhibitions, and rearly opticisal or even hydrogenic, accordingly a few red and white corposition.

¹ British Medical Journal, 1883, vol. 12, p. 514.

Clinically, we have alight evidence of colonia. Pathological changes frequently take place without a trace of albumin or without the presence of costs. Such cases have been reported?

Septic Nephritic.—Where the scariatinal virus causes a general texsonia, and we have grave threat symptoms accompanied by necrotic deposits on the tonode and planeyax, there are always swellen glands. Nephretis develops from the intensity of the infection coursed mainly by the streptococcus pyogenes. In many instances death occurs before well-defined symptoms of rephretis are made out. In such cases there is no droppy and memic symptoms are absent. In rare instances the urine is normal during the entire attack until a post-mortem shows the existence of nephritis.

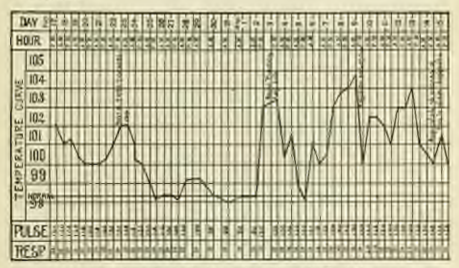


Fig. 196. Septis Nephritis from Riverside Borpital,

Post-containst Veptrilities When the armite symptoms misside and neptritis decomps it is called post-scarificinal neptritis. The neptritis is not always gleanizated. Jurgenous's statement that the effect of the indiamentary irritant depends not only upon to viridence (usersty), but upon the length of time during which it acts upon a given local site, is extremely interesting and important.

The symptoms may be ended, although it daily symmutations of the name are made a gradual diministration in the quantity occorded to breastfour hours will be noted.

The child who has extend apparently well and annalosing becomes pale; as restless and irrelable, and if our enough complains of heritacles,

[&]quot;Cerlett: "Vestile at Interties familiamen," p. 967.

thirst, and loss of appetite. Constitution may be present. Ventiting in negative as early symptom of neglectic.

The coefficie symptoms of nephritis are: rise of temperature, occurrence of rederm, towever elight, involving particularly the lower syclids, with electric pulliness of the eyes. Sometimes the whole face is swellen and blusted. The feet and logs are solemators, or also the scretum and peris in the male, and the lebts majors in the female. Such column may also be occur on the docum of the levi and upon the knuckles. There is pitting on pressure.

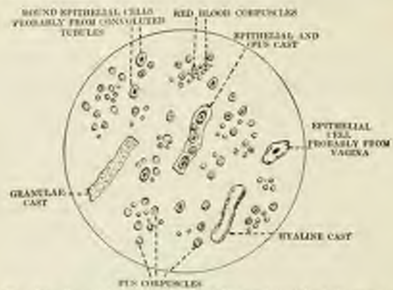


Fig. 197.—Hoped Committee a free of Post-merbilinal Septrition uses in construction by the Arther (Original Septrition as a

The arrive is greatly dimensaled in quantity, so that several trasposafuls only may be possed in teemly-four bours. The reaction is arid. Specific gravity is from 1,000 to 1,000, the latter being rare. The amount of area is under 2 per cent. Albumin is present from 0.5 to 1 per cent, and higher. The slices reaction is of no value in searlet fever.

Microscopically. There may be present hydrine, epithelial, granular and blood casts, Iragmented renal epithelium, white and red blood-corpuscher; the latter in varying nombons; oric acid and oxalic acid in crystal-line and amoralum form, and more or less granular delete.

Coon are even now and then in which almost normal conditions of the neine prevail and still negligible exists.

Nephritis nendly exists a few weeks, although eletimate cases may continue for neadles and even years.

Great ours should be exercised in giving the prognomic in cases of postscarlatinal nephritis. Uramia, when occurring during pophritis, is a grave symptom. It is usually preceded by vomiting, stupor, and peculiar twitchings of the facual muscles.

The pulse is slow; the temperature enterormal; the tongue is dry. Sometimes just the reverse exists and there is high fever, very frequent and small pulse; the respirations are short and harried, and the skin dry.

Consulsions may develop, clothic in character, of sarying intensity, involving the face and extremities as a whole. Sometimes only distinct groups of muscles are involved. Cyanosis is marked, complete suppression of urine follows, come energy, and usually these cases end fatally.

Anastron is frequently associated with or subsequent to selema. We frequently have serous exudations into the serous cavities—pleura, pericardium, or peritoneum. (Edoma of the langs, sometimes ordensa of the largus, results, and is usually fatal. Mayr mentions ordensa of the pia mater and ventricles of the brain.

The Diagnesis.—When fever exists accompanied by an inflamed threat and an eruption over the body, then the diagnosis of scarlet fever can be made. Laber on we have desquamation. The most characteristic early symptoms of a typical scarlet fever are: Intense redness of the fancial mucous membrane, seen throat, early and persistent counting, fever, thirst, and increased pulse-rate. The tongue is very characteristic—strawberry appearance. (See Plans XXVIII.) Sometimes an attack of scarlatina is indigred in by convulsions. Other children complain of an intense headache. There is marked constitutional depression and aching of tones. Von Lemis maintains that remitting occurs more often as an initial sempoon in this than in any other discuss, excepting possiminals. There is nothing peculiarly characteristic in the early temperature of scarlet fever. It remains alterate first week.

Drug Eruptions - Great core must be taken to bearn if a child has recovered belladonne, spines, quinine, or antipprin. These drugs give an eruption similar to scarlet fever. We should always learn if such drugs have been given before making a positive diagnosis.

Course.—Searlet fover asually runs its course in about six weeks from the beginning of illness. The fabrile stage usually subsides during the first week, rarely later than the tenth day. It is spread by cases in the early stages of the discuss. Such stalders usually complain of headards, nanesa, and vomiting. A superficial examination or a careless examination of these "specified stomachs" has frequently been the cause of the usual of scarlet fever, children being permitted to go to school. In the pre-examthemators type the diagnosis is difficult unless the throat is carefully inspected. No thild should be permitted to attend school until the last evidence of desquamation has disappeared.

Prognosis.—It is very difficult to determine the outcome of a case, especially at the beginning of scarlet fever. A mild rash may have serious complications and a severe rash may run a very mild course without complications.

Individual susceptibility plays an important part in forming an opinion as to the outcome of any case of searlet forer. The following symptoms should influence an unfavorable prognosis: continued hyper-pyresia; continued vomiting; delirium or other corebral symptoms, such as convolutions or staper; an oregular anomaleus or pourly developed rash, if interna, suggests arterno virulence; an arternely rapid and feeble or irregular pulse. Great stress should always be laid on the condition of the boart. Other complications, such as broncho-purumenta, or diphtheris, or holize disease, should be noted as very serious complications.

Treatment—Italities and Care. In New York City cases of searlest ferter are excluded from whool for at least five weeks, or until desquaration is complete and all parallest discharges have caused. If quarantine is observed by the family, children and others who have had the disease may return to school. If children or other members of the family who have not had scarlet freez are immediately removed to another address, they may return to school at the end of five days if in the mean time they do not dayship the disease, and they would present a special school certificate issued by the department. If they continue to reside at home, they cannot return to achiev until the one of merici fever has been officially discharged by the Department of Health.

Hamfredit of physicisms, theirsts, and norms observe cases of searlest fever without coming time direct contact with the patient, and no infection takes place. When, however, physicians and norses are expected to the patient's cough or come into direct contact with the salivary secretions from

the now or mouth, then such persons can the cak of infection.

Hypicaic Treatment.—The temperature of the room should be from 68° to 72° 8. From our must be admitted; hence proper ventilation is importance. In winter the patient should be self-protected from draughts Sumbins to importative, although the cost should be shielded from direct stanlight. A topid spongo-both our be given every morning, and also in the recenting, especially if there is profuse perspiration. The child's linear should be changed once a day. When the amption causes itching, the bedy should be ruleful with cold overse, articulated vascline, or the following regipe is very unifold—

R Colombia I deschis Dog. sq. mes I came

Mr. ot H. magt.

Eig.: Apply over the body time or beam a day.

Fershheimer advises the addition of menthol, I per cent., to relieve stelling. This can be added to the above.

General Transmist.—Streethle the Emmertories: The bornle should always receive attention, whether constipated or not; a dose of calcord or several sineglassisis of estrate of magnesia or villarabras, in wineglassish doses, three times a day, will be found very serviceable.

Lemon juice in the form of lemonade is very corriccable in stimulating the secretion of urine, and also for quenching thirst. The citric acid certurnly has a beneficial affect on the throat.

I have always root the test results from keeping the house loose and the hidness action. That we eliminate tools products in this manner to our can deay, and we certainly can do no lamm by this preliminary treatment.

First.—The use of topid water as an antipyretic measure is the safest masses of reducing fever without depressing the least. Each fever should be sanfied by noting few much depression is caused by it—bow the child stands the temperature. If the child appears bright and cheerful and there is little constitutional disturbance from high fever, then cool spruging on topid packs may be ample; if, however, there is marked depression, then a narm both may serve our purpose much better. When a toth is used, the child should be immerced in a toth of water laving a few-posture of 00° P., and after the putsent is immerced add cold water or ice until the temperature of the water is reduced to 50° P. In all a both should last about three minutes, not longer than five minutes. It is important to watch the pulse while the child is in the both. The temperature should be taken before and about ten minutes after the bath to note the fever. We can then see what effect him been produced. Such both may be repeated in three, four, or six bours, depending on the individual requirements.

An ice-cap may be placed on the head after the bath.

The treatment of fever is of the greatest importance. When there are stuper, describes, and deliring, the topid bath will be indicated. Cold packs and cold spenging are she valuable. Antipyrios, phenosetine, and quinine are establed by some and condemned by palers. When used they should always be combined with mask is campbor, or given with coffee to counteract the well-known randiar depression caused by the antipyretics belonging to the coal-tax series.

In the treatment of high temperature in ascription and infortions discases, injections of sulpho-carbolate of code, 10 grains to a joint of code suter (temperature, 70° F.), is one of the local means of reducing fewer. These injections should be repeated every three or four hours. (Read also the "Influence of Serum on the Temperature," page 627.)

Parer can also be reduced by the one of the following mixture:-

3) Tinth sensiti		 24 dreps
Spir, minimore:	- 11	d manne
Sec. Resents		1 miner

M. Seg.: Tempocarial every boar until securing is preduced, for a child 5 in 12 years ald. Younger children one-half the dose.

West Pulse.—When the first sound of the heart becomes weak, or the two sounds lose their normal tone, stimulation must be commenced. The same is true if the pulse is weak; '/, a grain of strychnine can be given every three bours, or oftener, if necessary. It must be borne in mind that shaldern telerate strychnine in toxamic conditions in very large doses. It is a good plan to give coffee with the strychnine or to combine it with caffeine or musk. Digitalis is indicated if the pulse is weak and of low tension. It should not be used continuously, as it irritates the elemant, and in its stead tineture of strephanthus should be used. Champagne or whisky is tolerated in extremely large doses. Hencels considers campber one of the best stimulants when given hypodermically every two or three hours:—

B Campber I great PI great PI great

Sig : Use hypodermically.

Comp.—In come the subcutaneous use of sodium-raffeine-bergmate stimulates the heart and arouses the child from stupor. It also stimulates discress. When bloody urine exists in addition to gallic acid, suprarenal saturet or its alkaleod, advention, can be used in very small doses.

Spartein sulphate, Q to Q grain, injected hypodermically, with distilled water, is useful in cardiac weakness. When meningeal symptoms, such as delirium, cannot be retireed by bot boths and beamifes internally, then the application of several leaches behind the ears, over the mastoid, will be very useful.

Nephritis.—When the first symptom of nephritis appears we must aid the hidneys, skin, and leavels by eliminative treatment. In this manner, only can the blood-pressure be reduced. The child must be kept in bed, well himbered. The diet should consist of male, milk and setter, milk and cereals, and buttermilk. If the stemach is irritable, then the milk should be peptonized. When extreme repugnance to milk exists, then chocolate may be substituted or some vanilla flavor added to the milk. For thirm, give whey, lemounds, or compands. To stimulate dispheresis, but haths asked by hot packs will be serviceable. The temperature of the bath should be 100° to 110° F. The child is immersed from five to ten minutes. The surface of the body must be continually subbed during the bath. The patient when taken out of the bath is placed between hot blankers for one tour, so as to aid dispheresis. To give the but pack the child should be supped in a blanket wrong out of hot water, temperature 100° F., and then covered with a dry blanket, over which is placed a rabber cioth. The blanket can also be covered with oil-silk.

The pulse should be watched during the bath, and the child should at once be removed if signs of weakness appear.

The Hot-sie Bath.—Place the child in bed and cover with two blankers. On either side place hot-water bottles or hot bags of sand so protected that the child cannot be barned. Over these place a reliber cloth or a reincont. Over the rubber place another blanket. Swenting occurs very easily and

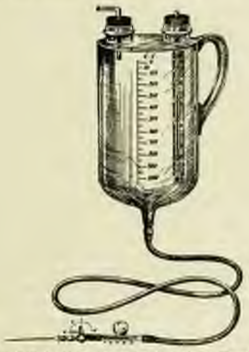


Fig. 188.—Coffey's Glass Apparatus Devised for Hyperformic Stiline Enjections. The temperature of solutions can be seen and regulated by the thermometer. A second thermometer shows the temperature of the solution as it enters the body. This apparatus can also be used for colonic fundings by removing the needle and attacking a sectal tabe.

very quickly in this manner. In an emergency the ordinary flat-iron can be used, instead of the hot-water battles, for a hot-air bath.

Pilocarpin and jaborandi are such cardiac deposseants that they are merely mentioned to be condemned. Nitroglycerine is very rabuable. When a general dropey appears, the danger of effusion late the arrors cavities must be borne in mind. When necessary the effusion should be relieved by aspiration. The quantity of urine passed is the most important point which should guide us in determining the result of the treatment. Liquids should not be forced under the impression that we are etimulating discrete. Experience has taught the Smift of the Willard Parker Hospital that we can eliminate the hidways be carried disting, and by restricting liquids. The following race occurred during my marrier, and will illustrate the resamont.

Many S., a years old, was ill there days below abstraction to the fitterside Bospital. Diagnosts: Seates from His day constant of with 30 season is breatybut fours. She may crossed also may and crossle. As expediental little autitatio units was given. Three days larry the drill complained of paintful points. The diet was pertricted to mith.

The urine showed a specific gravity of total contained developed and abundant gravitate units. Disposes. Anote resid engestion. Medication expected of agains 5 grains every four hours, nitroglymete to agains are fault been before but both. Liquids were hourst. The palse became with. Strychnine the grain, which i draw, our archited. The following day every course granular mate and much free bland were found in the utime. Which, more discontinued.

The first until this time connected to 96 names milk in twenty-four hours. Supervise and orders a present. About 25 owners at union was colded in twenty-four hours. The following day liquids some reactions to 27 names; in addition recent, break, proper, and proches were given. The halot urine passed within the boundy-four hours was 25 names. Following day same that was gover; total urine passed was 40 names. Thus by restricting figurals we sided discrete.

If the quantity of urine increases and the persentage of allomin decreases, then our potient is improving. The disappearance of blood corpusches and casts denotes improvement. One of the best drugs to aid discretic is discretic, to be given in dozes of 3 grains for a child two years old, and gradually improved until 5 grains per doze is administered. This drug should be given at least three times a day to stimulate the kidneys. Another drug highly recommended by Baginsky is acel-theorine. It can be given in the same drougs as discretine and the discrepanted several times a day. In a certain case of races again note well, and can be recommended, because it does not district the storage. Now and then I have noticed that marked somiting followed the administration of almost any drug during the course of nephritis; home, great one decold be taken not on that account to combining during the course of nephritis; home, great one decold be taken not on that account to combining a drug during the course of nephritis with toxic or unsenic symptoms.

Fulro-regionle Fullaring Southt Freez.—At the Riverside Hospital during the summer of 1903, out of 100 cases of a ariet later there were 15 cases suffering with radio-vaginitis. In those there was a well-marked purishent discharge upon the deeper parts of the valva and at the taginal opening, with zone reduces and irritation. With this there was a distinct rise of hospitalism and some constitutional distortance. The expectally substituted promptly to treatment, proving especially amenable to simple astringent solutions eather than to more active genuicides.

Reported to use by Dr. G. L. Niebolas, Resident Physician.

It is not uncommon to find cases of subsitis and also reginitie occurring in the scariet-fever words for which there is no adequate explanation.

Vulvo-regimilis as seen at the Riversche Hospital occurs as a distinct complication to scarlet fever. When it occurs it shows a distinct rise of temperature and also a peculiar constitutional disturbance. When this is contrasted with the symptoms of a catarrhal othis the similarity of both conditions must be apparent. Not only do we have similar bacteriological findings, but the infection manifests itself in a rise of temperature and general systemic disturbance.

While an occasional case of true generalized disease may arise in which the Neisser genecoccus will be found, from a large clinical experience in both hospital and private practice, I must say that each cases are very exceptional.

Prognosis.—The prognosis is usually good, although we must bear in mind that if these cases are neglected serious results may follow. Infection may spread from the urethra into the bladder and from the bladder into the ureters, and infect the kidneys.

Hygienic Treatment.—In this disease more than in any other the strictest attention to hygienic rules is demanded. If it is an infant that is so affected, the pads should thoroughly cover the valva and he extensed with a weak solution of highloride. This pad should be adjusted with the aid of a T-binder. If there is severe itching from excentation and the shill has a tendency to sentich, the hands should be graribed so that the infection cannot be carried from the genital tract to the eyes.

Local Treatment.—Labarrapoe's solution is a very valuable remedy. It may be used in a 5 per cent. solution. My plan has been to add about 1 ounce of chlorine water to 1 pint of lukewarm water and irrigate morning and evening, noting the effect. If the discharge is not lessened thereby, the injection should be given three times a day.

Astringent estations, such as sulpho-curbolate of nine, sulphate of zine, to sulphate of copper, using I grain to the nunce, are useful. When there is intense itching it is a wise plan to instill a 2 per cent. inhthyol-glycerin solution into the vaging after the same has been thoroughly washed with one of the above astringent solutions.

Argyrol, 25 per cent. solution, has been used as an injection several times a day with remarkable success at the Willard Parker Hospital by the resident staff.

The vaccine treatment consists in injections of geoceacus vaccine. Those injections are given subcutamously in doses of 50 million and repeated daily until 1000 million dead bacteria have been injected. There is no specific action following these injections. My experience in some cases has been good, in others disappointing. The discharge was diminished; in some cases it disappeared. The genococcus, however, persisted.

Endocontitis or Pericevistis.—The heart requires careful watching, especially if a supposes of rhousantism appear. Sudden death will frequently occur from heart-failure.

A case of this kind was seen by the in consultation with Dr. S. Straun, of New York City, in which a child desquarenting with scattlet flowr had myo and endorsarilitis. These was a general tensories. The pulse because very weak during the last-nir faith. The child died subdenly. It is very apparent, therefore, that the last-nir bath is not without its dangers.

Olific)-The escape of you from the external auditory canal is by no means rare. The extension of a hacterist infection-streptococcus inflammation-from the pharms through the Eastachian tube can sometimes be aborted by local treatment. Too great stress cannot be laid on the active antiseptic treatment of the ausophurent as a souns of proobelexis. When surache occurs, to matter how slight, then the ears should be examined. It is better to call an aurist to make sure of the diagnosis and treatment. rather than risk the dangers of mastood inflammation, with the possible extension of a maningitis and a fatal outcome. Until then, local treatment, such as the application of a het-water bag to the ear, or outfor inserted into the ear, will afford temporary relief. The danger of using cocains should not be forgetten, sithough it is a valuable remedy. When pas is evident, as shown by the bulging of the membrane, then a paraconlosis should be performed, and the cavity irrigated with boric acid solution, or I part of hydrogen perexide and 5 parts of sterile water. The car should not be packed with gause, but should be permitted to discharge and drain freely. Restorative treatment, such as has been previously mentioned in conjunction with application in this chapter, is indicated.

Sali-free Dist.?—When the kidneys are affected, their activity is diminished, and an excess of salt is stored in the tissues. As each molecule of salt requires a certain quantity of water to held it in solution, such water will be abstracted from the tissues, giving rise to the dropsical condition. By giving a dist which is free from salt, we can decrease the orders.

Generally speaking, during the febrile stage and until the end of the second week, an exclusive tiquid diet of milk or milk and barley water should be given. If milk is not well disorted, then whey should be tried (see "Dietary"). Later, bust soup, mutton or chicken broth, buttermilk, all graels, fruits, fruit jellies, toust, weak tea, weak coffee, cocoa, and chocolate. For thirst—Appollmaris, Vichy, and lemonade. The tendency to nephritis seems to be becomed by giving our patients a milk diet; hence this fact must be beens in mind. Steak juice and agg albumin, diluted with water, can be given later on.

[&]quot;Read also chapter or "Acute Oritis Media."

L. Krist Thirteel in North Investry 20, 1865, p. 25.

Restorative frontment, such as iron, strychnine, scalt extract, and codliver-oil, should be given after the symptoms of rephritis subside. The child should be kept well protected for at least two months after the first symptoms appear.

As scon as the temperature falls to the normal point we can give:-

В	Mist ferri et	SERENOUS!	acetatis,		
	Gipperini		DUNINE	 - A4 A	finid center.
	Aspta			 E 44 4	fluid ounces

M. Sig.: A temporaful or more every three hours, in water

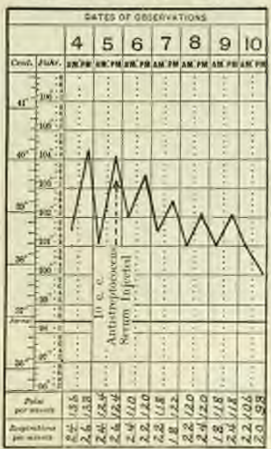


Fig. 199.—Temperature Chart from a Case of Scatlet Fover Treated with Authorizon Seriam. (Original)

Or Rasham's mixture may be given :-

Tinct, ferri chloridi,		
Acidi socilei dil.	,53	I fluid drucker
		6 fluid driebme
Agas 4. 8.	NA.	0 finish outsides

M. Sig.: Tablespoonful three times daily for a child six years old.

Serons Treatment.—Antistreptococcus serum has been extensively used.

It has its opposents and some who extel its virtues. Baginsky' reports a series of 48 cases treated with serum, of which 2 were fatal, a mortality of \$14.6 per cent.

A clinical study of the value of antistreptococons scrum was reported by me? in a paper read before the Section on Pediatrics of the New York

Academy of Medicina.



Fig. 200 - Method of Nasol Syringing employed in the Scotlet Fever Ward of the Enversite Respirat. (Original.)

Antistrepleasens serum (Arenson's) was sent to no in the winter of 1902-1903. The serum proved very successful in a series of cases in my private practice.*

Through the courtesy of Professor Escherich I saw a number of cases that were treated by Moser's antistroptococcus serum at the Children's Hospital in Vienna while in Europe in May, 1903.

All of these serum cases did remarkably well. I was impressed by the

Berlin hlin, Work, 1886, No. 33, p. 344.

P. Tallas of Authorseptococcus Serum," May 12, 1888.

^{*}I see indicated to Moure Schering & Glate for sending me sufficient scene. for clinical trial.

¹ New York Medical Record, March 7, 1943.

excellent results, especially by the distinct fover crisis, after the necessary dose of serum was injected.

The preceding chart is the record of a case occurring in my private practice.

The specific action of antitoxin in diphtheria is far greater comparatively than the action attained from the me of antistreptococcus serum.

The Temperature.—The effect of the serum on the temperature shows that it did inhibit bacterial products. Wishin tembre to twenty-four hourafter the serum injection I have seen a distinct crisis in the temperature. In other cases the temperature was gradually reduced by lynic. (Fig. 199.)

Another interesting observation in most mass is the disappearance, almost realting away, of the necretic membranes after the fourth day. The glands of the neck were swellen and subsided with the disappearance of the throat manifestations. The vital point consisted in a strengthning dist in addition to strict hygiene. I feel warranted in advocating the use of this serum in the treatment of scarlet fever.

Medicinal Treatment,—The Threat: When children are old enough to use a gargle they should be given a mild antiscutic solution, such as tablesalt solution, using a pinch of salt to a wineglasoful of lukewarm water. Gargle every hour.

A spray consisting of normal saline solution directed against the phargux and tonsils every hour a useful. If spraying is difficult, then the threat may be swabbed with cotion dipped in saline solution. High temperature will frequently subside if the nasopharyax is properly irrigated.

The septic accumulations are very serious and cause prefound tourmin unless cleaned thereughly.

Tincture of iodine or Lagad's solution carefully applied to the tonsile and pharms, ones only, is advised. Local applications of 50 per cent. resorcin solution in alcohol, applied on cutton several tunes a day, are also advised.

Nasal Dauching.—My preference has always been for mild saline douches. Hold the child firmly and cleares the same with a nasal tip attached to a fountain syringe, at a height of no more than two feet. Permanganate of potash, several crystals to a pint of water, is very good when there is factor.

- M. For insufficien into the nostril three or lear times a day.

This seemed to exert a very hereficial effect on the necrotic tisrac, causing a clearing of the throat.

If the treatment causes names or vomiting, then the second-dol natrium can be given internally in the following manner:—

JE Natrime	amoiddol	 2.0
April		 100.6

M. Sig.: Teasperential every hour.

Swollen Lympis telescot.—In acptic searled fover with necrotic pseudomembranes in the throat, the self-acent lemph glands will be swellen.

At times there is an extensive orderes and infiltration extending into

the glottis, which can result in authysis.

Such mass will be benefited by the use of thorough inunctions of Creds observed. It must be distinctly understood that no result will be noted unless the obstract is rubbed into the swoller glands at the angle of the jaw for at least fifteen minutes. This can be repeated several times a day.

I also have used inunctions along the spins to promote absorption over

a greater area. This has proven very efficacious in many cases.

Forchteiner advocates the use of sterile normal salt solution subcutaneously. This is done to stimulate discress and also to aid in the elimination of toxine. In my own practice I have found marked benefit from irrigating the colon with a rectal tabe introduced about six inches, using several pints of normal salt mintion at a temperature of 100° to 105° P. This is a very tapid and convenient method in an emergency, especially when one is hampered by necessary irrigators and needles, as we require only an ordinary fountain syrings and the rectal catheter connected with it.

Immunity from Diphtheria.—An injection of 500 to 2000 antitoxin units will confer immunity from diphtheria in a case of searlet fever.

Diphtheric -- It diphtheria complicates exarter fever, then the usual iscutment of diphtheria should be instituted (see chapter on "Diphtheria").

At the Biverside Hospital every case of scarlet fever is injected with 500 to 1000 diphtheria antitoxin units as a prophylactic measure. By this means Dr. Richardson believes that we have reduced the complication of diphtheria in about 50 to 15 per cent. of all cases.

Scattle Scartlet Fever,—In septic cases where the system is overwhelmed with texin, we frequently have extreme prostration, rapid pulse rate, and temperature ranging between 100° and 101°. In other cases the temperature may rice to 104° or 105°, all depending on the disturbance of the thermic center. It is in this class of cases that we welcome almost any remedy.

Convalenced Human Blood-serson.—The intrammentar injections of convalencent blood-serson, as a therapeutic agent, have been extensively used both in this country and abroad. It is especially indicated where septic conditions exist. I have seen cases of septic scarled fever at the Walland Parior Bospital injected with 200 to 300 u.e. of serson from cases.

Schering & Glatz, agents, New York City.

in the fourth and fifth weeks of convalescence.\ Within twenty-four hours after the injection a rapid fall in temperature is noted. Sometimes the temperature falls by lysis. This therapeutic measure is infliciously important to encourage its use whenever possible. Intrarespons injections of 0.2 to 0.3 gramme necessivement rendered very good results. One of 12 hopeless cases injected, 7 recovered.

Since the introduction of nonalvarian, the technique of preparation has been greatly simplified. The neonbarran is dissolved in sterile water, and is ready for mjection. For a young infant under I year 0.1 gramms of neonalvarian is dissolved in 20 outsic centimeters of sterile water and injected into the jugular vein. An older shill, 2 to a years, may receive 0.2 gramms of neonalvarian in 40 cubic centimeters of sterile water. Owing to the small size of the median basile vein at the lend of the ellow, it may be necessary to incise the skin and expose the voin to insert the needle. My preference has been to inject into the jugular vein. The technique is simple if the need is properly supported. No systemic effect is noticeable after these injections. By using the neonalvarian we avoid the complicated preparation which was necessary in the use of salvaryan.

An illustration of the technique of injecting into the median basilie

vein may be seen on page 536.

A series of cases of severe searlet fever in which profound tocarnia existed were injected with necessivarian. In a case of severe nona complicating searlet fever an injection of 0.2 gramme of necesitrarian was given with excellent results.

There is no specific drug or serum in use today, so that too much should not be expected from neosalvarian.

TRANSPUNIOR.

This thempestic measure is indicated in a series of devitalized cases wherein the blood-supply is weakened. Septic cases, no matter what the cause, are adapted to this form of therapy. Infants suffering with measures and insuition respond to this form of treatment. In cardiac weakeness following or during the course of an influenced personnel I have had exceedingly good results from its use. Likewise, this procedure has served me in infants weakened by prolonged diphtheria, the toxic type, as well as in taxic forms of searlet fever.

This method consists briefly in withdrawing from the donor, with the aid of a blunt-pointed steel needle and a record springe, as many ounces of blood as desired for the transfusion. To precent congulation of the blood

^{&#}x27;These cases were injected during my service by the Staff of the Bescarch Laboratory.

^{*}Reported at the International Medical Geograps, London, 1912. Section on Discusses of Children.

a currate of unia column is added to it, and the whole kept at blood heat, in a sterile looker until needed, or with the aid of Unger's apparatus direct transfusion can be done. Hunt, in 1914, used a human blood transfusion by adding citrate of sola and glicose to the blood. Citrated blood was also reconnected by Will in 1914, who used I per cent, solium citrate solution. It houseds found that 0.2 per cent, solution of solium citrate will keep the blood fluid. His experiments with lumin blood transfusion were performed at the Mr. Sinai Hospital in New York.

The important fact gleaned from there experiments is that the addi-

tion of the citrate of soda provents clotting.

The technique of the injection has been described by Dr. A. Zingher in the Molicul Bound, March 13, 1915. A suitable donor must be chosen. We have excombered no difficulty in precuring one of the parents or uncless to give eight to trades occurs of blood. The donor must be free from applitus or tubescoloses. If time permits, and the case is not a desperate one, we should determine if the aroun of the donor aggletinates or homolyne the patient's red blood-cells to rice revel. This method is described by Ottenberg and Epstrin. In consequency cases as met with by ine it was impossible to take the time to study the aggletination and hymolysis of the donor's blood. Ottenberg states that while it is better to test each donor's blood, be labeled that danger axists in but 2 per cent, of all cases, or one in fifty.

The technique of transfering is to simple that it can be successfully carried out in most cases by the general practitioner in the patient's home without any observate pumphernulia. But all must be done with sterile

and amplie technique.

The denor is placed in a recumbent position. A piece of mibber tubing and an artery clamp acts as a tearniquet above the cliow. To a 30 c.c. record syrings a steel needle one and con-half inches long is attached and inserted into the tense median cephalic win. A syringeful of blood is aspirated. The needle is left in ofte. The named of the strings detached, and the blood quickly emptied into a large beaker containing two and one-half c.c. of a 10 per cent, solution of sodium citrate. To keep the needle free, with the aid of a small record syringe, inject a few drops of a 1 per cent, sodium citrate solution. Too rapid depletion is not safe, and may result in a embles covoleral aremia. It is much safer to allow the circulation of the denor to be re-established before withdrawing the second syrings ful of blood.

After each addition of blood to the citrate solution the beaker must be thoroughly shaken, in order that the citrate may become thoroughly mixed with the blood.

Choice of Vein is as Infant.—There are four places adapted for this method: (1) the median exclude, (2) the median becilie, (3) the jugular, and (4) the length limit sinus.

The longitudinal some has been suggested by Tobler and Helmholz.

Marfan as early as 1898 advised the use of this route for the intravenous administration of salt solution. Owing to the ease with which one can enter the sinus through the anterior fontanells it seems as though Nature had left this opening as an emergency for this course of treatment in infants.

In many of my cases the median sephalic vein was used. This being a very small wein in infants, it was necessary to make a small incision and expose the vein in order to inject the blood. The patient receives the blood directly into the vein.

Bully W., here Jan. 4, 1915, was apply stated at hirth and remediated with the aid of a palmeter. It was a forcess case. Suffered recebral homorrhage. Progress topoless. Beveived becaut feeding, but was so weak that its limit cry was noted when I mouth old. Always regargitated to comited its food. The lettest when I first saw it was 7 weeks old, and weighed 7-by pounds. It had an irregular, thready, and intermittent pulse, was fed with difficulty, was listless and example. The shock contained undigested particles of choose and muchs. The circulation was had, extremities wold, the heart socials were fields. Eight ounces of sitrated blood were transfused. An uncle of the infinit was the denor. The blood was injected in the median explaine term. There was slight improvement in the color of the skin during the translation. On the following day the infinit was brighter, had more color in the checks and onto, began to notice objects, and appeared more natural. Gained 6 concess during the first week after the translation. The second week gained 6 states more. The shill is now over 2 years old, and normal in every respect.

Begarding the effect of normal blood during an acute infectious disease much has yet to be learned. In some instances the blood of convalescents from scarlet fever' was utilized for both intracerous and intramuscular injections in the severer forms of scarlet fever, and it seems that there is more specific bactericidal power in the blood of a convolucious than there is in the normal human blood. This leads Ottenberg to state that the blood of persons who have recovered from an infectious disease or who have been artificially immunical has specific properties not only in the antibodies of the plasma, but possibly also in the cells.

Observation and Treatment of the Donor.—The pulse of the donor requires careful supervision, whether we draw blood with a syringe or otherwise; less supervision, however, with the syringe method. Most of the men whom I have seen did best when they were blindfolded, as the sight of blood invariably caused names, and cometines syncope. The pulse is invariably showed, and should be watched for signs of collapse. We invariably stimulate the circulation after withdrawing eight conces or a pint of blood by giving the denor one-half pint of milk with the yelk of egg added, or warm broth, or softer, to which the yelk of egg is added. No other stimulation was necessary. It is important to have the donor rest at least an hour after withdrawing the blood.

Influence of Force,—A decided drop in the temperature followed in each of six transfusions (transfused cases). In one instance the temperature dropped from 194° to 190° within six hours. In another instance the

^{*} Park and Zingher, Treatment of Southet Freez with Fresh Blood from Convaluement Patients - New York State Autemat of Medicine, Murch, 1915.

temperature dropped three degrees within all hours by Iysis. This decided antithermic effect could be accounted for in no other way excepting directly due to the influence of the fresh blood-supply. Ottenforg and Librain have made a similar observation on the influence of transfusion on fever. "Of particular interest is the transfusion on the fever which is such a complenous feature of a large number of cases of peractors anemia. It has been
found in over 60 per cent, of the cases (in one report as high as 80). In
5 of the 6 febrile cases we investigated the fever disappeared after transfusion. This phenomena is not peculiar to this form of anemia, for among
16 other cases of anemia due to a variety of causes (including infections)
febrile before transfusion, 8 became affebrile after it. These observations
lead strong support to the view that there exists a fever dependent upon
anomic as each, the so-called anemic fever. Transfusion is the best remedy
for perfectors anemic; it never cases, but it leads to remissions in about
half the cases."

The Advantages of Springs Transferier.—There are decided advantages in the direct or syrings method as advised by Limberton, Zingher, and others. There is no transmatien, no pain, and a decided absence of abock. The meet important point, bescener, is that the exact amount transfered is known. Another advantage of the errings method is that the donor's blood can be removed, mixed with an anticoagulant such as citrate of sods, and then taken to the patient. This may be no important factor in accuracy blood from a dense who is consider about going to a hospital or who does not care to come in immediate contact with the recipient. This latter may be an important point if the patient (recipiont) has an acute infectious discase which could be immenited to the donor.

From the communication here presented I feel justified in making the following deductions:—

I. That this is a very useful method of therapeutics.

2. That it can be used in the private loose as well as the hospital.

3. That very little assistance is required.

4. That many miscastric and underfed infants, and especially cases of secondary anemia, are adapted to this treatment.

One striking point was forcidly brought out in the maraunic case under consideration. The infant's temperature was solonomial, the extremities cold. A general cyanosis was evident in the tips as well as fingernalls and toesails. The circulation was stagnant. Within a few hours after the transfusion the removis was lessened, the body temperature ross one degree, and this improvement continued and aided the general nutrition. I am, therefore, commagned to believe that transfusion should be added to our thempounds measures in nonrasmic infants.

It is a great pleasure to arknowledge the valuable association of Dr. A. Zinghor and Dr. Abrahams, of the Bescarch Laboratory, and the re-operation of the Resident Staff of Willard Parker Hospital, in furnishing clinical assistance and hedside notes.

CHAPTER X.

VARICELLA (CHICKEN-POX).

VARDURALA is a specific infectious disease of an scute character. The eruption consists of vericles, which appear in successive crops. The attack lasts in all from four to fourteen days. After one attack the child is usually immune during the rest of its life.

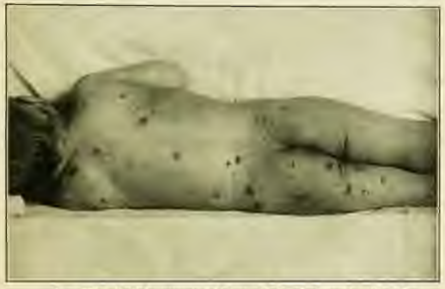


Fig. 200.—Pastules surpounded by an inflammatory areals. From the survice of the Willand Parker Hospital. (Courtesy of Dr. Horand Fes.)

Etiology.—This disease is seen only in young children; the older the child, the less liable it is to have chicken-pox. Nurshings are frequently affected.

Hutchirson states that in his experience adults are almost absolutely immune from this disease. In my own practice the majority of cases seen by me have been in children between the second and tenth years of age.

Pathology.—The pathological become are confined wholly to the epidermis. "The vericles contain granular fibrin, a moderate collular exudate, cellular debris, and serum; this differs markedly from the exudate in various, which is usually very rich in cells, especially plasma cells. The pock in varicella is shallow, rarely involving the papille of the cutis, and as its con-

(633)

tents are absorbed, the superficial covering is east off in the form of a brownish scab, superimes with marked pigmentation, but no resulting scar. The scentrence of a scar following the surricalla lesion is accasionally scen.

Diagnosis.—The distinguishing features of varicella are: "(a) Its mild produced symptoms, which may be wholly absent. (b) The appearance of the aruption on the trunk, where it is usually more abundant than on the face and hands. (c) The multiform character of the cruption, its superficial position, comparable to drops of water sprinkled over the akin, and its appearance on the same region in successive crops, (d) Its mild constitutional symptoms and short duration; the disease usually terminates within from five to fourteen days. (a) Varicella is mildly infectious and always gives rise to a like disease."

A nothing infant, about five months old, refused the breast, and seemed to show a general malaise. The infant had previously enjoyed good health. The marking was regularly carried out and the bosods were named. The temperature was 1907 F. Three was no cough. On the second day of this malaise several vesicles appeared on the abdones and book. Labor, some vesicles appeared on the borttecks, thighs, and in the root of the mouth. There was no constitutional disturbance and on the third day of illness the infant again parts of as usual. Several successive respi appeared, and such couplies remained shout three days. Local treatment consisted in disting the parts with corrustants. Buthing was probabled and small down of calancel were given. No complications followed.

Differential Diagnosis.—This disease may be confounded with various, as some mild cases of various resemble chicken-pex. "The superficial strata of the epidemiis are principally involved, and a serous exhibite, which is frequently the first symptom of the disease, occurs at this point, resulting in a transparent, thin-walled vesicle, while in various the shot-like, desponded induration and subsequent vesicular formation are sufficiently distinctive to warrant a differential diagnosis. The lesions in varicella, as a consequence, are easily destroyed, and when seen present a transparent, beady appearance, some of which, having ruptured, leave excorated areas; whereas in various it is impossible to rupture the lesions so as to evacuate the entire contents without numerous punctures or by totally destroying the diseased area."

In variols we have more uniformity of development: first papules followed by pustules and ending in desiccation, leaving black crosts. In chicken-pox we find a marging of lexicus at the same time, so that we may have moreales, vericles, and pustules at one and the same time. In variols the eruption is thickly seen on the face and hands, the exposed portions of the body. In chicken-pox the cruption is seen on the abdomen and back; the parts protected by clothing are usually first covered. When called to deultful cases the following points are worth noting:—

Unbilication is seen in smallpox; it is absent in chicken-pox. "The length of time since succination, and whether or not the patient has ever

had chicken-pox. Smallpex is extremely seldom encountered within three for four years after vaccination, while after that time the number of cases of varioloid or abertire smallpox steadily increase. Unicken-pox, like smallpox, occurs but once in the same individual. Productnal symptoms are always present for several days, smally three, in various; absent or of a few hours' duration in variously.

"The temperature often renders valuable aid in differentiating between the two discuses. In suriola it rises rapidly, and even in mild or abortise cases usually reaches 100° to 104° F., when, on the appearance of the rash, a crisis takes place and it falls to the normal within a few hours, where it may remain throughout the remainder of the disease. Varicella, on the

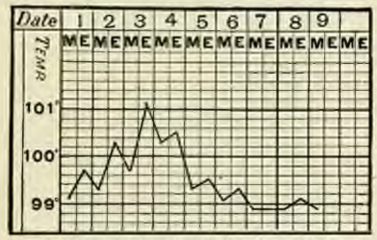


Fig. 202.—Temperature Curve in Varicella. (Original.)

contrary, is soldon usberred in with fever, but the temperature usually rises one or more degrees as the eruption develops. When the case is seen for the first time after the eruption has appeared and, as often occurs, no definite history can be obtained, other sumptums must be relied upon."

Varicella may also resemble impetigo. Impetigo is first seen on the face, especially about the mouth and nose. It is also seen on the hands. In studying the regional appearance of the emption one can readily see the transmission and inoculation from face to hands and nose acrost. This condition is never met with in chicken-pox. Impetigo may last weeks and mouths. Chicken-pox rarely exists more than two weeks. Impetigo is contagious and not infectious. Chicken-pox has been successfully incentated.

Prognosts.—The prognosis is invariably good. I have nover heard of a fatal case of chicken-pox. Complications should, however, be guarded against and not invited by corelessness. Treatment. A child suffering with chicken-pox should be put to bed and strictly isolated. Healthy children should not come into contact with a case of chicken-pox for at least two weeks.

The diet should be liquid, and feeding should be given at regular intervals. The bowels should be lasse, and if necessary stimulated by the said of a laxative.

For the eraption flamels and weekens should be avoided, and a cool, loosely fitting lines or muslin shirt or gown should be worn. It is safe to

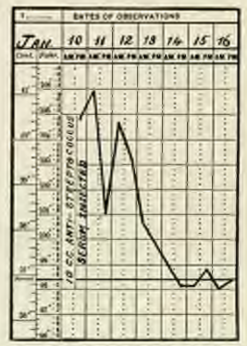


Fig. 200 —Erysipsias Following Variedla. Locally, pure alreded in which I : 2000 birklockle memory was discoved was applied on the crysipsiaions surface outlinusly. Case recovered. ((triginal.))

prohibit the daily both until the emption has disappeared. I prefer to dust the skin with some bland dusting powder, such as falcom, cornstarch, or rice powder, several times a day. Iron and tonics may be given later if required. Locally, a paste made by mixing bicarbonate of soda with cold water and applied to the chicken-pex is cooling.

Budy B, fire possible out was attended by see in density, 1901. The infant had a source from of varietile with gestale disturbances, each as comiting and distribute. On the night day after the approximate of the chicken per the infant coratched its sum. On the hallowing day there was a temperature of 102° and a diffuse awalling arrounded the apper arm. There was marked benforms and paid on the slightest motion. The weelling increased. The arm become relificated and a diffuse ergalpelus was diagramed. The temperature increased to 100.87

Prestocal, Local treatment consisting of emporating cooling feticals lead agine with and birthbuile were used without any murked benefit. Credit cintracts was rubbed into the axillary glands several times a day. An injection of 10 miles centimeters of antistrophotoccus serum (Arouson) seemed to have very good effect. The cooling intions were continued, but within twenty-bur hours after the serum injection the temperature came down by Iyais and after four days the temperature was normal. The case recovered.

CHAPPER XL

VARIOLA (SMALLPOX).

Thus sente infections and contagious disease is frequently uses in resvaccinated children. It is easely uset with in children that have been properly taccinated. I have seen small just in very young infants and children that were ansuccinated during my service at the Riverside Hospital in the summer of 1962.



Fig. 264.—Two shidows is the Mannipal Boupilal of Philodriphia, one torpactiment, and the cities vaccinated on day of adminism, the crust still status on the leg. This shift remained in the torpital, with its mother who was suffering from smallpox, for three works, and was discharged perfectly well. The temperometed civils, admitted with smallpox, died. (Free "Acute Contegious Discours," Welch & Schamberg.)

Etiology.—The cliniogical factor, most likely a specific micro-organism, has not set been found.

Among unvaryinated children between 1 and 10 years of age, come authors state that 58 per cent. So. During the Shaffield epidemic, of 2812 unvaryinated children under 10 years of age living in infected

VARIOUA

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bouses, 7.8 per cent, were attacked. Initing the Warrington epidemic 54.5 per cent, of invarcinated children under 10 years of age were attacked.

It is a surrous fact that the resistance of children is less than that of adults. Nursing infants frequently have mouth, nose, and throat complications, which regionsly interfers with their feeding, coming death.

There are three types of various :-

THERE NO. OR.

Dispete	(Discrete when the cruption is scattered
Confirm	Confinent when the eruption is thick and those expeller.
Semi-ovalturat	News conficest when the emption is discrete in some parts and positions in others.
(Parparie	
Henerhogi	
Exedative	
/ Americkian	
Cosymbose	Corymbese when the emption forms groups or clasters on various parts of the budy.
	Conflored Semi-conflored Perpende Hierarchigi Excelettes Assentition

The mode of infection is must probably a micro-organism which exists either in the vorteles, postales, or crusts. If may be carried in the air so that infection may take place at some distance from the levely. Some authors believe that the blood of smalless potients contains the poton. Small-pox can be transmitted directly from person to purson. It can also be transmitted from bedding or clothing norm by an infected person. Kelering a room during the postalar and desponding stages is sufficient to communicate the disease.

Symptoms.—In young elibered the discuss is usually usbored in with convolutors. The pulse-rate ranges between 130 and 140. The respiration is labored and increased in frequency.

Curselmann believes that these symptoms are due to an irritation of the respiratory centers,

The temperature rises rapidly and continuously without the morning remainson. Beginning with 192° or 105° F, on the first day of illness, the temperature soon reaches 190° F. (40.5° C.) until the eruption appears.

With the first appearance of the emption, the temperature frequently drops to normal. This symptom of fence occurs in no other consthemations emption.

The Eroption. "Realtish quels or data developed into papulos resembling the bibs appear about the second day. After the popules have attained the mar of a small per their animals gramally assume a framtioent glased approximes which inductes the bernation off a vessele. As this enlarges a central depression or moletization takes given which is build upon a classification of the smallpox lessor. If positived a small amount of americagnous serum randes. The couplion is not confined to the skin, but is not with in the mucous membrane on the month, threat, and now.

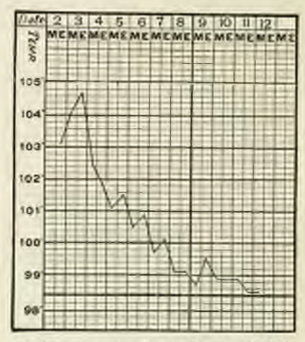


Fig. 205. Trupersture Curve in Variola. (Original).

Stage of Supposedion.—On the south day of the eruption there is a docated yellowish tint, due to the pressure of pas cells or polymorphomelear fences (see resembling cream. The face usually presents an orysipelators reduces.

Single of Decline. About the twelfth day of the eruption there is a spontaneous rupture of the postules. After the contents are thus eraculated, or by absorption, we see convenes of descention. The postular contents dry up and the postule dies, leaving a blackish crast. These blackish or bearmish crasts appear first where the crustion took place. We therefore first note this condition on the arms, palms, and soles. The grasts separate from the body between the systemath and teemty-first days.

Desynctrolism of a furthernocous couracter takes place, listing from

one to two weeks. After this condition has disappeared the patient may be regarded as cured.

Differential Diagnosis. — Coriett describes the great resunidance of smallpox to typhoid fever in its early stages, in a case seen by him. A strong Wodal conclum was found, besides a broughtip.

Mosdes frequently resembles smallpex: Catarrial symptoms always present in measles are absent to smallpex. The testons in meades are



Fig. 286.—Smallpex is a Chibi that was Vaccinated During the Incubation Period. Vaccination performed five days before the appearance of the variabous roughloss. Little or no modification. (Kindness of Dr. J. F. Schauberg.)

that, stoft, and velvety to the beach. The popules of smallpox are small and feel like shot imbedded in the skin.

Sourced freeze sometimes resembles various of a mild form. The premonitory symptoms of various are very severe, and last two or three days, whereas those of scariet fever are mild, but a few hours, and not infrequently are entirely overlooked. The rash in scarlet fever appears on the upper part of the body, check, checks, and neck. In various a scarletized form of cruption is seen on the lower part of the abdomen and on the inner surface of the thighs. It is bright and form red in scarlet fever and dail red in various. The compinious papillar or strawberry longue is present in scarlet fever and absent in smallpox.

Impetige is frequently mistaken for smallpox. Corlett describes the presence of supposed impetigo in Ohio in 1898 which gave rise later on

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to an epidemic of smullpox. Thus of as apparent that there is a great rescaldance between impetize and condition, and sice serial.

Contempor is frequently mutaken for smallpost. I have already outlines the differential points in discribing chicken-pox (see chapter on "Varicella").

Syphilis may sometimes be mistaken for variols. A study of the temperature and pulse and careful observation for several days will usually clear my the diagnosis. In various the cruption assumes a puspular character on the points and soles.

The Fregnosis and Course are always had in unvaccinated children, especially in the very yearsg. In the vaccinated the prognosis is always good.

A series of cases was seen by me, during the summer of 1902, in the smallpox wards of the North Brethers' Island Hospital. Out of twelve slabbres seen not one had been succinated. One child was infected by its mether.

As a rule the course extends over three weeks, rarely lasting four weeks.
Complications of the nose, mostly, and threat of a catarrial nature are
excusionally seen. The outcome of the cases seen by me was quite good
as spite of the secret character of the disease,

Complications.—Swelling of the nursess membrane, such as cadena of the glottis, broachitle, and broache-presuments, frequently complicates various. The coupling plus secretion, when present in the throat, are the cause of great irritation, and give rise to a lunking cough. Sufferatory comptons may follow externs at the glottis. Ottics of a parallest nature is frequently seen. It is seconly accompanied by severe neurolise pains.

Treatment.—The best unitary surroundings, fresh set, and the strict est possible ionizt on are advasable. The beal application of a solution of phyerane and carbolic acid will fend to retiree the steining, and to soften the crusts.

The boxels should be kept thoroughly chansed, and the patient made comfortable to a tepid pack if the temperature is high or if delirium is present. An ice-cap and cold color flushing will render the patient more confortable. If cardino depression exists, standardon with mask, complor, or champages is advisable. Regarding sanitary measures the New York Health Reportment requires the immediate removal of a case of this lead to the smallpox hospital. The disinfertion and thorough funigation of everything which was in contact with the case must be remembared if we wish to prevent the appeal of the disease.

Varmeom (Memples Sualisis).

The symptoms are milder, the papalos less in number, and the genscal condition shows an infection of a losser type than we see in turiols. VARIOLA



Fig. 707.—Mint Discrete Smallpox in an Landoressical Girl. Nate absence of lexions upon the trunk. (Kindness of Dr. J. F. Schamberg.)

The febrile symptoms may be the same as we see in true smallpox. The attack is shorter. The arrestly of the symptoms depends on the length of time since the last varsination took plane.

VACCINATION (VACCINIA).

This disease can be induced by inoculating the arm or log with horizon or human views. By inducing this disease we protect against smallpox. The serum amployed is usually taken from a call suffering with taccinia or cow-pro. By inoculating the holy with this cow-pex we produce an immunity which protects against smallpox. During my service at the Riverside Hospital, I have frequently seen infants that had never been vaccinated suffering with smallpox. I have never seen a case of smallpox in an infant previously vaccinated.

Wises we consider the case with which we can confer immunity and protect the human body against similpos, then it seems nothing less than criminal to permit an immeent human being to go about unvaccinated.

Symptoms.—From five to ten days after inoculation a red areela is seen around the wound. Inflammatory symptoms are marked. The neighboring lymph glands are smallen: An eruption resembling measles or scarlet forer sometimes follows varcination.

It usually involves the arms, neck, and chest; in rare cares it involves the whole lody. It most commonly occurs between the eighth and eleventh days after vaccination. The temperature is rarely above normal and there is no constitutional disturbance.

The Complications.—Rare complications are crysipoles and cellulitis, Abacesses are untally the result of carelessness or infection. This infection usually takes place at the time of inoculation or may result from dirt or scratching with dirty nails, or other fifthy habits. (Bend chapter on "Varicella.")

Syphilis and tuberculous are mentioned as accidental infections, but I have never seen or heard of a Sous fulcase resulting from vaccination.

Varieties of Varcine.—(a) Humanized (b) Bovine. Humanized vacrine is randy or never used. By using human virus the chance of conveying applities or other discuss has been thought possible. Therefore, the bovine virus has been given preference.

Where to Inscalate.—Usually on the arm, although the leg is sometimes preferred for females. The apper third of the arm is the part usually chosen. When preference is shown for vaccination on the leg in female infants, the lower unterior outer third should be aboven. Good vaccine virus will take on alreost any part of the body.

Method of Inscalation.—The parts to be inscalated should be cleaned with soap and water; also the operator's hands. After thorough drying of the parts with cotton, a sterile accedic should be used for scarification. A



Confinent Type of Smallpes, Secretly day of resolution. Varianted toolate-storing isombiling period. (Courtesy of Dr. Schumberg.)



small was of spidermis should be removed, but no blood should be drawn, No antiseptic should be used to clean the part to be inoculated; otherwise, we destroy the raccine virus.

Which and Schamberg, in a series of cases, call particular attention to the great difference in the death-rate between the succinated and the unvaccinated patients. These who were vaccinated in infancy and showed good scars pass the remarkably for death-rate of 2.61 per cent., as against the high death-rate of 28.17 per cent, in the unvaccinated. There is no doubt that all those also showed either good or fair scars were successfully taccinated. If we consider them together, the death-rate is 4.84 per cent.

In making a comparison between the vaccinated and unvaccinated cases, it is scarcely fair to include raccinated, all the cases showing poor scars, as very many of them, deabtless, more never successfully raccinated.

Patients who had been vaccinated seven days, or less than seven days, before the appearance of the emption of small-pex gave a death-rate of 35.71 per cent, while those who had been vaccinated for a longer period than seven days before the outbreak of the efforescence gave a death-rate of only 14.28 per cent.

Treatment.—The recrimited area should be covered with a square piece of sterilized game held in place with strips of adhesive planter. This dressing should not be removed for one week. In some cases a shield or protector containing a piece of game will keep the insertiated area clean and dry and the clothing from adhering. The rules of asepsis are very important in vaccination. If the skin is thoroughly structed, so that no bacteria remain, then an infection will probably be ruled out. If, on the other hand, asepsis was not carried out, then raccinal alters will result.

Local treatment consists in saturating the game with satisfic process serum several times a day. To retain the moisture of the serum, the game is covered with color silk. Sexton' reports very meccanful results from this treatment.

TACKINIA.

This arute condition is characterized by an emption following the inscalation of lymph: When lymph is taken from a seroptical emption on the text or udder of a cow, it is called cow-pox. Some authors believe that vaccinin is a modified form of smallpex.

Symptoms.—An eruption re-calding measles or scarled feror concilious follows vaccination. It usually involves the arms, neck, and there; in rare cases a involves the whole body. It used commonly occurs between the nighth and deventh flave after vaccination. The transportance is rarely above normal and there is no constitutional disturbance. There is no treatment consisting elembiases. Internally, a mild landow may be given.

Thirapoutic Gazette, Pase 15, 1962.

CHAPTER XII.

TYPHOID PEVER.

Tyrunus raves is an acute infectious disease caused by the invasion of a specific micro-expension, known as Eherth's typhoid bacalles.

Existogy.—Typhoid is rarely seen in infants. It is most frequently seen in children over 5 years of age. In a series of 97 cases described by Herocht-

> 2 cases seemed during the Let year 21 cases between the 24 and 5th years 55 close between the 5th and 18th years

Von Steffens in a series of 168 cases reports:-

2 cases accurred during the lot year 25 cases between the 3d and 6th years 3d cases between the 5th and 3th years

I have seen typical fever in an infant I year old which was infected by its mother,

Buginsky describes an epidemic of hyphoid seen by him in Germany in which 1st cases were under 10 years of age.

Infected water and inferted milk appear to have named this disease more than any other factor. Beginning mentions flies as an occasional source of infection.

The New York Health Department, in a circular of information concerning the urine in typhoid fever, directs attention to the fact that "the typhoid bacilli are present in almost merodible numbers, estimated at many millions per cubic rentimeter."

These germs find a suitable sulture molitum for their propagation in the intestinal tract. They are very easily found in the faces in the living state during the height of the disease.

The entrance of the typhoid familias into the gastre-intestinal tract, whether it is in food, liquid or solid, is responsible for the disease. It is true that a receptive condition may exist. A shild having had a series of gastro-intestinal attacks is more liable to an infection than one whose digestive tract is normal. Eickels and a general debuilded condition certainly favor the development of typhoid.

Typhoid force occurs most frequently in the full of the year. I have seen more cases of typhoid in children during September and October than during the rest of the year. During the fall and winter of 1903 and 1903 some of the worst cases of typhoid with humornhages occurred.

Bacteriology.—The typhold bacillus resembles the lacillus coli communis, and is found chiefly in the lymphoid tissue of the small intestises, especially in Poyer's patches, where it produces a specific inflammation. The bacillus is found not only within the intestines, but in the glands as well. Nections found the bacillus by practizing the rescolar eruption and examining the blood therein. It has also been found in larguaged ulcerations during typhoid. The basilins was size found in the purelent menings is accompanying typhoid, or that we can be reasonably certain that the basiline abounds in electron every part of the bady. The action

of typhoid busilles on the human system is toxic. Brieger isolated a poison from the typhoid bacilles, which is called the typhostoxin.

Pathology.—The pathological findingconsist in an inflammatory condition of the mesenteric glands; lesides these the solitory and againsted glands of the ileum and colon not only about oridences of swelling, but when the disease progresses it frequently terminates in ulteration and necrosis.

Occasionally the glands will show a sedlening and pas will develop. The spleen is naturally very large and sedt, and quite pulpable. When the disease lasts several seeds and there are criticates of a distinct totamia, the poison will cause a marked degeneration of the kidneys and liver, also affecting the heart muscles, which, later, will be found corr and and flable.

Morse' reports several cases of fedal and infantile symbols.

Fetal and Infantile Typhoid.—In regard to fetal typhoid he are that the typloid bacillus can transverse the absernal, and possibly the normal placents from mother to fedus. Other organisms may also pass in the same way.

Infection of the fictus results. Because of the direct entrance of the bacilli into the circulation, intrasterine typhoid is from the first a general septicamin. For this remote, and possibly also became the intestines are not functionating, the classical betters of intrasterine typhoid are wanting.

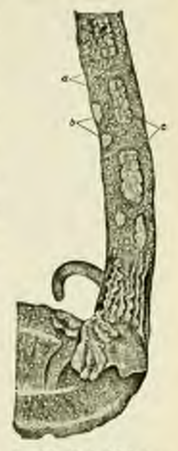


Fig. 296.—Typhoid Infantum in a 2-Year-Old Boy. (e) Solitary fellicle. (A) small agestsabel gland. (c) Peyer's patch. General medallary infiltration. in: observation. Natural size. (Langerinae.)

The factor usually dies in atero or at birth as the result of the typhoid infection.

It may be born after but foolds and suffering from the infection. If so, drath occurs in a few days without defaute employs.

^{*}Archives of Pediatries for December, 1900;

It is possible that the factus may pass through the infection in uters and be born and and will. There is, however, no proof that this happens.

Infection does not always occur. The pregnant warran does not recessirily transmit the disease to her shild.

As to infrarile typhood Moreo omelades that except for the bessend exproved in the first year through food these seems no obvious reason why typhoid should be less frequent in intency than in later life. Nevertheless, judging from the small number of cases reported it is less frequent. It may really be less frequent, or only apparently so because the discuss is not recognized, being metalson for other conditions. Bacter-ological examinations in large series of subspace on a fauts and the use of the Walah serum test in large numbers of sick behing seem to affer the last means for determining both the frequency and the character of the discuss at this age.

The accuracy of the diagnosis in many of the earlier reported cases must be regarded as very doubtful, and hence are salisfactory conclusions can be drawn from them. Analysis of the more recent and certain cases seems to show that the symptoms of infantile typhoid are cannotally the same as in adults, but that the course is shorter and the nortality greater. These conclusions may be interestrate, however, as it is possible that they are based on the owers cann alone, the militer races taving escaped notice. The published changes in the intertures are, as a rule, insignificant. The contrast between them and the assertly of the general symptoms is striking. The probable explanation is that in the infant as in the fectus, but to a less degree, the disease is a general rather than a beal infection.

The serum reaction occurs in infantile as in solult typhoid. There are no data as to whether or not it accurs in factal typhoid.

Insuredy.—The aggletinating power may or may not be present in the blood of infants born of a semain with typhoid. If present, it is transmitted from the mother to the shild through the placents. It is possible, however, that it may be formed in the child in response to texine transmitted through the placents. The aggletinating principle can pass through the normal placents. Part of it, however, is arrested in the passage. Whether or not it is transmitted seems to depend on the strength of the aggletinating power in the maternal blood and the length of time during which the placents is exposed to it.

It may be transmitted to the nurshing through the milk. It may appear in the infant's blood in less than twenty-four hours. It has but a few days after the resistion of nurshing. It is always weaker in the milk than in the maternal blood and always weaker in the infant's blood than in the milk. This weakening of the against nating power is due to the obstruction to its passage in the manuscry gloud and in the nurshing's digestive tract. The chief factor governing transmission is the intensity of the power in the maternal blood. A substitute but important factor is some unknown condition in the digestore tract. If the power in the maternal blood is weak and the obstacles great it may not be transmitted.

Symptoms.—The symptoms are usually very obscurs in children. Ventiting and sometimes distribute are the conficet symptoms. In other cases constitution may be an early symptom. The so-called pea-soap distribute seen in adults and other children is carely not with in young infants. Convulsions frequently usber in an attack of typhool fever.

In older children, those able to complain will usually give subjective symptoms, which may aid materially in making the diagnosis. A constant headache, for example, will always above a severe form of infection, and may be the only symptom which will be constant.

The period of increasion varies from five to fourteen days. We can safely say it is more for the period of incitation to extend over three weeks.

The Temperature,—The temperature is one of the main indications of typhod. It rises at night and falls in the merning, the merning fall being less and the ovening rise greater for the first week (step-laddice type) until the maximum is numbed. The temperature shows fairly regular oscillations, morning full and reming rise for about a week. It then returns to normal at the end of the third assections at the end of the fourth or fifth week. The temperature drops by lysis, never by crosis.

Secondary fever is rare in children. It is not unusual to find a mild form of typical terminating normally at the end of two weeks.

During the second week of the disease when the temperature remainsfairly constant, the diagnosis will be much easier, although a positive diagnosis from the temperature atoms about not be made. The temperature in a mild form of typhool in an infant varies between 101° and 183° F, during the first week, or even the second week, of the disease. Severe gass may show a temperature of 165° F,, or even higher, during the first week of the illness. The temperature may show paralliar variations. We may have a sudden rise extending near a privat of six works instead of three weeks. This prolonged premain sensitions denotes complications. If the temperature has ranged between 163°, 164°, or 165° F, and endlenly drops to normal or subnormal, then we must unpert either an internal hamserbage or look for a perforation. Sudden variations in the temperature, as a very sudden rise or fall, must always be looked upon with empirion. There is no crists in typhoid as there is in passimonia.

The Puber.—The pulse is mostly increased in frequency and ranges between 130 and 160 per minote. The force and rhythm are good unless some complication arises. The pulse is usually small and compressible, and there is very low tension in fatal forms of the disease.

The Tougue.—The tempte is coated with a whitish, more rarely a lowerish, for. This coating extends down the center, although the whole

longue may be covered. The mouth appears very dry, and the patient complains of intense thirst.

The chilorem is usually distended with gus and there is marked tympanetes on percusion. Gurgling and tendermon on palpation in the deccased region is not to be backed upon as an important symptom.

The Spicen.—The spicen cornect be relied upon as a diagnostic aid in children. While it may be colorged in some instances, we frequently find that it is not palpable in many cases of sovere typical.

Coughs and Remarked Caterra,—One of the cortical symptoms in typlaced is broughitis. In the beginning when we have but oragh and from the diagnosis will be quite difficult. Typical frequently simulates presentations.



Fig. 200, Stages in Walai Braction. (After Rodge)

The Nervous System.—In profound tonscrip the nervous symptoms present will be mottering, deliritin, and a semi-consisse condition. Not infrequently rigidity of the massles of the neck is present, so that the differential diagnosis from maningstis will be difficult. The nervous symptoms frequently rescalde those seen in tubercular meningstis. Acute tuberculosis may sometimes resemble typhoid.

Reference Emerciation - Children frequently show emeriation during typhoid for the following reasons:-

- 1. The constant fever.
- Z. The low vitality owing to mal-
- 3. The system being constantly drained when distribute exists.

Diagnosis —In every case of fever in which a diagnosis cannot be made, a drop of blood should be examined for the presence of the Widal reaction. This reaction is always a treatworthy oxidence of the persence of typhoid, and a negative startion later than the beath day is strong but not absolutely convincing evidence of the absence of typhoid. The text is ad greater value in the case of an inhant than an adult, as we can exclude the scentrence of a previous attach. Some writers state that the reaction is sten earlier in children than in adults.

It should not however, he the only means of making a diagnosis. It is will known that this resultion will owner mentles and coordines years after the patient has recovered from truboid, hence great caution should be used in velving on this diagnostic assesses exclusively.

Would Test for the Biognost of Typhool Press) - The investigations

This mathest is described by the New York Health Department.

of Griner, Widal, and others, published in 1806, showed that the blood of persons, suffering from or buring recently had typhoid fever, contains, as a rule, after the fifth day of the disease, substances which, when obded to 4 broth rulture of the typhoid bacilli, arrest the characteristic movements of these organisms and cause them to become charped together in masses.

The results of a very large number of examinations made here in New York and elsewhere show, that if this blood contains applicating substances in difficient assumed to cause a prompt and marked reaction, when one part of serum or blood solution is added to 10 parts of a broth culture of the typhoid building the presence of a previous or existing typhoid infection may be considered as extremely probable, and that if these substances are present in such an amount as promptly to produce the reaction, when I part of arom or dried blood solution is added to 20 parts of the culture, the presence of a previous or existing typhoid infection may, for diagnostic purposes, by practically considered as established.

In estimating the diagnostic value of a negative result from this test, we must remember that the reaction is rarely, if over, present until at least four days after the appearance of symptoms; that it is occasionally about in cases of typhoid fever until the third or fourth week, or even until convalenceme is established; that when developed it may disappear after a few days, and that no definite relation foreven the severity of the discuse and the degree and time of development of the substances causing the reaction has been catabilished. For these reasons a single negative result in any suspected case only renders doubtful the existence of typhoid fever. In these cases as which the reaction is about after the night day, it may be reasonably assumed that the large majority will not prove to be typhoid fever, and the absence of the reaction in all of several different cases of a suspected group, or after repeated examinations in any single case, affects explence of very decided value in excluding the diagnosis of typhoid fever.

Directions for Perpuring Specimens of Blood,—The skin covering the tip of the finger is theroughly cleaned and then pricked with a clean needle deeply enough to cause several drops of blood to exade. Two large drops are then placed on the glass abic, one near calter end, and allowed to dry without being spread out on the surface of the slide. After they have dried, the slide is placed in the belder and returned in the addressed envelope to a culture station, or mailed to the laboratory.

The diene reaction should be hooked upon as a valuable aid in making the diagnosa. It is described in detail in the chapter on "Urine," page 883,

The Eruptica.—The emption consists of lenticular-shaped, non-colmost ensis. They are small and slightly elevated. These resesoilored spats appear at the beginning of the accord work. The eruption lasts about ten days, although the spots but from two to three days and are succeeded by a new crop. They are seen on the threak and abdones, although at times over the whole body.

Learnprint of present strongly supports the dispussis of typhoil. In the International Clinics 1909, I report a series of cases in which the white blood cells suppol between 4000-4000 at the beginning of the disease.

Differential Diagnosis, - Molaria frequently resembles typhical. A dif-

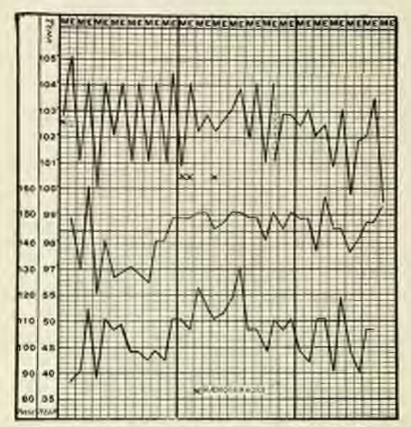


Fig. 210.- Pyphoid Peter -Severe homogrhages. Patal result. (Original.)

ferential diagnosis can easily be made by an examination of a drop of biased for the greatness of plasmodia.

The administration of quinine is a diagnostic test of practical importance. An irregular or intermittent force which yields promptly to quinine is certainly not taphoid. In malarus, the temperature will be found to beach normal at some time in the twenty-four hours.

Cholese Infordient.—Many cases of supposed cholera infantum freresulty prove to be typhoid fever. I have seen many cases in midsummer with a temperature of 102° F., having rossels, with vomiting and discriben. In such cases the diagnosis depends on the presence of the Widal reaction.

When diarrhead symptoms and fever are present in the early stages of typhoid fever it is extremely difficult to make a diagnosis. This applies especially to the first week of the disease before a World reaction can be made. I have invariably commined the urine for the presence of indican (see page 880). When the symptoms are due to intestinal autointoxication or fermentative conditions in the intestine, then a positive indican reaction is present. If the disco-reaction is absent and indican present, we can eachlide typhoid fever.

Internal Hemorrhages,—Holt reports a series of 946 collected cases in which lumnorrhage occurred in 30 cases, about 3 per cent. The majority of these cases were over 10 years of age. I have frequently seen homorrhages in children between 5 and 10 years; never under 5 years.

Case I.—A one of typhoid in a boy 16 years old, seen in consideration with De Engewsky, had a series of homorrhages which suced hatally. The origin of this case was supposed to be an infection from suring raw opsters. The two was a telegraph messenger and ate some cyclets in the street, after which he showed signs of lever, and intestinal symptoms. No other ethological factor was ascertained. The boy was in good health and staddenly became ill after eating this meal of system. Symptoms of gastric fever, with discribers; temperature of bits to 102° F. gradually appeared. The symptoms increased from day to day until deliriom and general common present. The fever was difficult to control in spite of cold tab hathing. The bey weakened from constant pyrexis—appeared to convalence—when a server hamorrhage occurred. An ice-bug was laid over the abdenien, and spinin given outernally. The colon was finished with along and water. Nothing seemed to control the bleeding

Case II.—A girl, 19 years old, was seen in conscitation with Dr. II. Weinstein. She had been sick about those weeks when seen by ms. She was apparently convalencing when she had a homorrhaps of a very alarming nature. The doctor told up the shift lest more than one pint of blood. The pulse was about 130 and very feelie in character. The child was deathly puls and severed to be in rediapse. Whicky and strychains were colored as restoratives. The child complained of chills and was thuroughly sympped in warm blankets and not water bottles were applied to her first. A trasposated of powered alam added to a pint of cold water was injected into the rectum and color. Puregarie in 15 drop dones was undered every boar. The name was instructed to watch the papils and the pulse and to discontinue the drug as soon as the systemic effect of the puregoric was manifested. Towerson was ordered internally and small polists of cracked ice. The child recovered after careful diefetic and restorative treatment.

Intestinal Perforation.—Intestinal perforation is very rare. It is met with in about 1 per cent. of all cases. A sudden fall in the temperature with collapse, rarely comiting, followed by tympunites, are symptoms indiesting perforation.

Laparstong When Perforation Occars.—The skill of the surgeon will frequently save life when hamorrhages occur. In a case of typhoid which

progresses favorably during the third and fourth week, a stalden collapse should be an indication for an immediate operation. I have seen death follow a case of this kind. These cases are usually hopeices and our only chance consists in recenting to an inconstant operation.

Complications, ... I phase is occurrently met with. Morse reported 21 cross. Instally is tarrely met with as a sequel to typical. Chern is frequently seen. I have not with a case having a severe form all chareform answersents which lasted more than a year, following the attack of typical.

Oblia wedia is frequently met with in etablicar. It is very important to watch the core during an attack of typhood,

Less frequent complications are gaugemous inflammation of the mostle or genitals, pericarditis, indocurditis, peritoritis, puemia, alsensous, and formacles. Abuses of the liver has been reported by Bokat. Pulmonary Internations has been known to follow typicsid.

Programs and Course.—The programs is more favorable in children than in adults. Tympanites, if accompanied by comiting, is a last sign. When there is general depression and nervous symptoms then the programs is had. Singultus is amplity a bot sign. Bleeding should always be looked upon, separally if repeated, as a last sign. The strength of the child, its mutuifation of food, and the condition of the local should be the means of arriving at the proper prognosis. Complications should always be regarded as a serious matter. The prognosis is grave if the child has passed through a typical and is in an extensived condition, and unable to cope with a new complication. Beginsky states that in a series of 68 cases freated by him in the hospital, 6 died, a nortality of 8.8 per cent.

In children typhoid may terminate in two works. It may examiover three weeks or even four weeks. Mild cases of typhoid resemble an attack of acute gastric fever. Cases are occasionally seen in which the disease terminates alongitly within ten days. As a rule older children show the adult type of fever and the disease runs its morse of three, four, or six weeks. Infantile typhoid may show some gastric symptoms, such as vomiting, and very little diarrhous. The course, therefore, is peculiar to infants and entirely different from that seen in the older shift.

The following case was seen by me some time ago. A moman, 25 years of agrams taken ill with typhoid fover of a very severe type. She nursed her infant storing the first week of her fiver. The indust was then I year old. The physician applied the infant treated. About one week latter the infant had fover, combing, and distribute. An examination of the blood gave a positive Walah reaction. The indust provened in about fifteen days. The mother died of homographics storing the third week of her illness.

Treatment.—The specific nature of the disease due to the infection of a specific germ, has caused investigators to seek a typical antitoxin. As yet no definite progress has been made in this direction, although incomtigators have from time to time amounted the discovery of a healing serum.³ In the absence of a specific serum we must contine correless to the treatment of indications. In the beginning a good dose of calonel, $\frac{1}{2}$ to I grain, repeated several times a day, is indicated.

Ferse Treethood.—The best satispretic is the cold bath and cold pack.

The bath must be properly given to be effective. A large bath-tub should
be presented, large enough to told the child at full length. This should
be half-filled with water at a temperature of 30° F. Cold water or, in
summer, ice should be added until the temperature is gradually reduced
to 30° F. This is an agreeable method, as we avoid the sudden shock so
dreaded by children when suddenly immersed in cold water. The duration of the bath should be from three to five minutes.

The temperature of the shold should be taken before and after the lasth. The child's body should be rubbed continuously while in the bath so as to stimulate the circulation, especially so when the water > cool. If the child's pulse is feeble, administer a stimulant such as hot coffee or whisty before the bath. Watch the pulse carefully, and if the slightest sign of weakness is noted, remove the shild immediately from the bath and place in bed with bot-water bottles to its feet. The bath should be repeated every three or four hours or oftener, if the temperature requires it. If the temperature is not medified lower the temperature of the bath.

Antipyretic drugs, such as napthaline, beneate of sada, quinine, antipyrin, intifelein, phenseelin, and lactophenin, are useless in combuting fover when compared to cold baths and cold parks. All antiporetic drags of the coal-tar series are such cardine depressants that they should never be prescribed without combining them with rampine or musk. Of all antipyretic drugs I prefer phenacetin. One of the best antipyretic measures is the imjection of several pints of cold saline solution through a catheter into the colon. Too much hydrostatic pressure should not be used. The errigator should be held about our foot over the child's body; the temperature of the water should be betreen 60" and 70" F. Flushing the colon with cool saline solution may be repeated every three or four hours if a good effect is apparent. When great extrastion and a weak pulse said, then 1/4 teaspoonful or a teaspoonful of alcohol may be added to the irrigation. The main point to remember in the treatment is to support the child so that the atrength will be maintained and the heart's action not inpaired. With this object in view nothing is better than restoring vitality by the aid of concentrated food. When there is great exhaustion the adminstration of a normal soft solution per rectum, or its use by hypothermoclasis,2 should be remembered. One or two pasts of saline solution administered

Einborn, of New York, has reported beneficial results from the use of putityphoid seram.

[&]quot;This is illustrated in detail in the chapter on "Sorried Feors Treatment."

per rectum, with the hips alreaded, is frequently the means of stimulating discress, thus eliminating the poisons of the towns through the kidneys. Great care is required in giving the actuse in the form of hyperformativis. The strictest asspors should be minimized. A large aspirating needle attached to a fountain syringe (Fig. 198) is well adapted in an energy-syrfness saline injectious may be expected every six or twelve fours if required.

Hypicaic Nessers.—Owing to the infectious nature of the discharges passing from a typical patient, the prime requisite is the thorough disinfection of all stools and orane. If there is cough or sputner, the same must this be thoroughly disinfected. In fact all discharges should be received in a ressel containing a strong solution of profit easter (obtained lines) or a 5 per cent, corbotic solution. A strong solution of coppers should be therein into the toilet from time to time while a typical patient is in the house. All bed lines, hundlerchoots, and dishes coming in contact with the patient should be scaled in a bichloride solution for at least one-half bour before being weaked. Sanlight is of the greatest importance in a room laving a typical patient. We can do more disinfection with sunlight and fresh air than we can with medication.

The Food.-All food must be liquid; no solid food should be allowed. In the beginning whey, stranged soups, and broats should be ordered; later strained gracks, cocoa, acom cocoa, and chocolate may be given at intervals of two or three hours. In some cases albumin water, made by heating the raw whites of two ergs with sogar and water, is morful. I frequently give the whites of six cass per day. Milk, butterstilk, kungas, whey, or junket may be goven, alternating with sours and broths. When stimulation is required the yelk of egg can be combined with sherry or Tokay wine. When strugs are given it is best to combine them with soups or broths. When severe sympetic symptoms exist, preligested milk, pertonized with the aid of paperentin and soda, must not be forgotten. When milk idissemerasias exist, then the solk of a raw egg udded to burker water, rice water, or almost milk (made by thanching almosts with list water) can be enlistituted for milk. When thirst exists, unfermented grape Paice or water acidnisted with inhote phosphorie acid or dilute hodrochlorie acid is very grateful. Ten drops of either dilute acid can be added to a tumblerful of overtexed water, and this given whenever the child > thirsty. These acids have a very good effect on felicile affections, and are especially indicated when diarrhos exists,

Feeding in Consultaneace.—The great danger of hazaerrhage should always be forme in mind; house it is advisable to abstain from giving solid food for several weeks after contrabscence is thereughly established. Some thickened with ago, faring as barky, and per and lentil sump can be given. The yelk of a raw egg can be abled to the some. Milk may be thickened with zwieback. The main diet absold be milk and occur or obscolate.

Somatose may be added to milk or somp. Plasmon is also beneficial. Bovimine, liquid personnide, perospeptone, eucasin, or impon, in tensposiful does added to milk, are very valuable during the cotoals scent period. Valentine's ment juice given in milk or map is nutritions, or Mosquera's liquid best (made by Parke, Davis & Co.) can be added to each soup or milk-feeding.

Brug Trentsont.—If corebral symptoms exist, then an ice-lag should be applied to the head. When there is severe restlessness and insemnia, with twitchings of the muscles, then injections of 3 to 5 grains of chloral hydrate should be tried per rectum. These injections are best given in starch mater. Free-grain desce of sulphonal or trional, repeated in two hours if necessary, is sometimes very effectual. If there is no effect, then \(\frac{1}{2} \) grain of morphine may be administered hypodermically for a child 2 years old.

If the child is I year old, then '/ , grain may be given, and repeated in several hours, if necessary. The greatest care must be maintained if humorrhage exists.

Bismuth is a very valuable drug; the submittate in 5 to 10-gmin doses, and the beta-naphthol, in 5-to 10-gmin doses, may be repeated every few bours as an antifermontative.

Tannalhin or tannipen, in doses of 5 to 15 grains, can also be given every two hours. If the harmorrhage is very secons, then an injection containing 30 drops of Monsell's solution added to a quart of cool water, or a temperatual of alum, may be added to a pint of water. These injections can be repeated every three or four hours until the harmorrhage coases. Ite-leaps should be kept continuously on the abdomen at the slightest sign of harmorrhage.

Guaincel carbonate, in 5 to 10-grain doses, repeated every three or four hours, is a very good antipyretic. Creosote carbonate, I drop for each year; for a child I year old, I drop; for a child 5 years old, 5 drops, three times a day, is one of the best intestinal antisoptics.

When severe tenemous, associated with flatulence and very loose stools, exists, then the best remedy will be 1 or 2-drop clases of turpentine, combined with several drops of paregarie. The electron of turpentine in 1 or 2-grain class, can be combined with 1/12 grain of extract of oppins for a child, 5 years old, in the form of a suppository. This can be repeated several times a day if the symptoms are not improving.

Prophylazis.—The injection of typhood taccine as a prophylactic but been described in Part VII, page 445.

CHAPTER NOTE

ERVEIPELIS.

Tens is an acute infectious and contagrous discuse. It is characterized by an inflammatory condition of the skin, the subsurfaceous risens, the lymph spaces, and the lymph cassels.

Etiology and Bacteriology.—We are indebted to Felicisen for a study of the factoriology of this discuss. Felicisen found the streptococcus present, as that at is positively identified as the cause of the same. The discuss may also originate from a staphylososoms surem.



Fig. 311.—Economous Streptococcus Infection. Economous Los sympoles of the scalp in a child I month abl. (Bacteria carmine stain); (a) cutte; (b) subsetts; (c) typic vends filled with streptococci, surrounded by an inflammatory area; (d) epithelial covering; (e, f) elevated being layer; (g) streptomocci, X.50 (Zingler.)

The invasion of the micro-organism takes place through an phracion of the skin crossed by scratching with a dirty finger-nail. It is very carely epidemic, but can spread easily from patient to putient. A case of prysopelas is a source of great danger in a hospital ward.

(658)

Pathelogy.—There is an infiltration of the tissues and they are usually swellen from an accumulation of serum. Under the microscope we can find pus sells in the serum. When this condition is noted abscesses will be found. In other cases gangrene will be present. There is nothing characteristic found in the lungs, locart, kidneys, spicen, or liver which would be distinctly pathognomonic. The usual conditions found in sepsis are seen here.

Preuments is sometimes net with as a complication.

Symptoms. - The most type of ervopelas met with in children is known as eresipidas. migrans. This is known as the wandering type because it spreads rapidly from diseased to healthy parts. The termpenature in the beginning varies from 102° to 103" F., and may rise to 1010 or 1000 P. Septie cases usually show a much lower temperature. I have seen eases of a decided asptic nature in which the temperature was 10° P. for soperal days. The

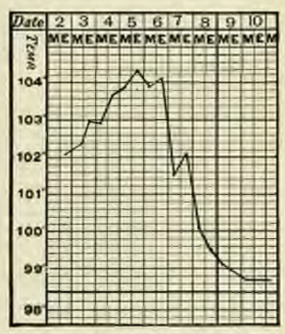


Fig. 212.—Fever Curve in Facial Erysipelas. (Original.)

pulse-crate varies between 120 and 150. The flush is of a deep red color and usually very shining.

Complications.—The sedema usually seen on the skin is a very fatal complication in crysipelas affecting the air passages. In such cases ordema of the glottle will result fatally.

Prognesis.—This depends upon the time when the case is first seen and chiefly upon the condition of the child at the time of the infection. If the child is well neurished and has been breast-fiel, the progness is good,

Treatment.—A dose of rhubarh and soda or 5 to 10 grains of phosphate of soda should be given. The destructive tendency of the pathogenic bacteria on the blood should be remembered; hence large quantities of norneal saline solution should be given, to injection, into the rolon. The strictest hygienic measures must be used. The internal administration of active discreties, such as spirits nitr. dulc, is indicated. The strength of the child should be supported with proper feed, so that it can throw off the poisson. The most effectual treatment is the local treatment, especially if force exists.

Local Processent.—Pure alcohol, in which highloride of mercury is dissolved, about the applied continuously by saturating absorbent cotton and having the same over the crysipelatous flush:—

B Abutol 2000 parts Bichlorade of mercury 1 part

In some cases lead and opinm wash is very cooling, and will remove the heat from the affected parts. In severe colludities and erysipelatons inflammations excellent results have followed the use of:—

applied as a lotion.

Of all or ruther tiesue should cover the net application to prevent evaporation. The invention of a 10 per cent, is https://ointment.hus.been tried by me with some success. I regard the use of Credé ointment as a very efficacious remedy.

Vaccine —In a mild case 10,000,000 to 100,000,000 of crysipelas stock vaccins should be injected on the first day. Repeat the injection every day until ten injections are given, or until the symptoms improve. Severe cases may have an initial injection of 500,000,000.

Baby C., 6 secrits old, a surring tales, was seen by me several times in consultation with Dr. S. Hormann, of Brooklyn. When first seen the intent had been ill three days. The temperature was 100° F. pulse 100, and respiration 49. There same marked symmetry vanisting, extreme weakness, and retention of urine. There was a marked expectations flath on the value which spread may rapidly toward the obderson and thinks.

The inflammation on the vulva was of a deep-red color. There were thirdening and edema, while operating to the buttocks and up the back we could note a strarply defined edge. These was alight pitting on pressure. The reduces merced to disappear under pressure. The reduces was of an erytheraxiems character, uniform and not portfold. The skin was tones and shiny. The surface temperature was raised. The inflammation spend from the butteries to the fact, then to the therax, and disappeard to the extremities. From the back it spread to the nock, scalp, and face, thesing the eyes. There was marked theirsening with smelling which involved the sure, shocks, most, and nock. This swelling of the face did not interfere with Involving.

Three or four days after the extension of the swelling from the battocks to the back, there was a marked dissinution in the reduces and exciling, but the new areas involved were considerably indurated, home, and bot on pulpotion. In three or four days more the scalp, cars, and mose which were applied because less shary, and the coeffing gradually tobolded. With the reduction of the swelling and inflammation three was a marked desquamation. The arms and legs were the last to be involved. They went through the same process of reduces and thickening which harind four to fire days longer.

From the open-ding nature of the discuss, I believe on one classify this case as one of erropolite migram - the transleting type of crystpolite.

During the course of the disease the behavior of the infant was remarkable. As previously stated, it was a bounded infant who took its nonredwest at the orgalar intervals, with the same appetite as when is bealth. The stool was well digested and normal in appearance and there seemed to be no evidence of family metabolism. The infant seemed therefore to offer good resistance to its infection, note this tender that the temperature remained unusually high.

Diagnosis.—Erysipeles migrams of unknown origin. The sanitary surroundings were perfect. No apparent reason for the infection. The large were normal, although the pulse-respiration ratio was markedly disturbed and suggested a primonary

complication.

The brood-secret light was tried three times a day by Dr. Bermann, the rays covering the affected area. Identical statement also was used without markedly dissinishing the inflavoration. The is-all application of lead and opins wash, and other emperating letters did not seem to reduce the temperature nor to modify the inflavoration. The swelling continued in spite of the continued use of these letters.

I have seen excellent results during my service at the Willard Parker Hospital from the constant use of a naturated solution of magnesium sulphate used locally. In this case it did not modify the information. The crysipelas continued to spread, so the light treatment was discontinued and serum treatment was begun.

There was marked fluctuation in the labout seedling and a drop of pus ex-

amined shoved the presence of Staphylinoreus puogeans nursus.

On the fourth day of Illness an injection of 72,000,000 germs of a streptococcus stock vaccine was given. On the sixth day, 50,000,000; on the seconth day, 50,000,000; on the scieth day, 70,000,000 germs were injected. A decided improvement was noted. By this time we had obtained an autogenous vaccine and gate the first injection of 100,000,000, a second injection of 100,000,000 plus 100,000 the following day. On five excessive days injections, such 100,000 more than the last, were given.

On the fifth day following the first vaccine injection an abscuss on the right inbitum major was incised. A general multiple furnishings on the arms, scalp, thighs, and back appeared in rapid succession. A general premia existed. In addition thereto a gustular craption appeared on the face and hand. Source! down of

these were incised and pas voncusted.

Suremany.—A reduction of the temperature was tried with lukewarm colonic flushings, also by means of tab baths, but without avail.

Ichthyol was useless, likewise magnesium sulphate in a saturated solution. Neither seemed to reduce the inflammation or the temperature.

Breast feeding was continued throughout the disease, and continued after complete recovery.

The streptocecens vaccines, both stock and antegenous, brought down the temperature by lysis, and this seemed very effectual in modifying the ervsipelas.

It is difficult to state whether or not the migration of the staphylococcus through the circulatory tract was responsible for the multiple forunculosis, the numerous pyemic abscesses, and the pustular eruption on the face and scale.

The large doonge of the raccine given and the non-toxic results therefrom show the telerance this infant had for the same.

The child made a brilliant recovery, and is perfectly well to-day.

I am indebted to Dr. Hermann for the clinical details of the abovementioned case.

CHAPTER SIV.

MALARIAL FEVER (IN) ERMITTENT FEVER-PALUDAL PEVER-AGUE).

This is a specific intertions disease due to the investor of a distinct gram belonging to the class of protocon. It is known as the plasmodium malarize. "The disease is contracted by the inconfusion of the human subject by the infected mosquito. The plasmodium malarize passes through one cycle of its development in the body of a variety of the mosquito known as the anophetes obviger."

We find this disease in Southern Russia and in Italy; in our own Southern States as well. In the North of Europe and the North of America it is rarely found. The disease is usually seen in awainpy regions and where bud drainage exists. It is also seen in the tropics. The influence of the weather is interesting. While in summer, spring, and full cases occur frequently, in extremely cold weather they are very rare.

Bacteriology and Etiology.—Laveran, in 1886, discovered the specific germ which causes this discuse in the blood of suffected individuals. In America, Councilman, Abbeti, Orler, and many others have confirmed Laveran's observations. There are several types of forcer.

First.—The middle forms: (a) tertian, double tertian (quotidian); (b) quartan fever and its combinations.

Second.—The more severe, often more or less irregular fevers which occur in America and in Italy, most commonly at the end of the summer and fall, called the autron-autumnal fever of the Italiana. The tropical mulatin of the Germans. This type of fover includes the so-called remittent mularial fevers as well as most of the cases of perticious malaria and other malarial cachevies.

Terfina Ferrer.—Golga's description and differentiation of the microorganism of the tertian and quartan type of malaria have remained practically unassided. "If we examine the blood from a case of tertian fever
just after the purceyon, we find in tertain of the red blood-organicles
small, round, colorless bodies which appear to have a slight depression in
the center, and when stained in dry specimens show a poter central area
with a darker periphers. These todies examined in the fresh specimen
show active annoboid movements. A few boars later the organism, will be
found to have increased somewhat in size, and to contain a few, fine,
brownish pigment granules which shows actively under the eye, the notion
probably being due to unfulnitary nevernests in the protoplesm. On the
day between the paracrosms the hodies will be found to have about fulffilled the red corporates. They are still actively nearbood, and the number
of pigment granules has considerably increased. The red corporate at this
stage will be seen to be a tribe larger than its unaffected neighbors, and to

be considerably decolorated. On the day of the paroxyon the organism has entirely filled and almost destroyed the red blood-carpuscle, which is represented only by a faint pule rim about the full-grown parasite, if, indeed, it has not entirely disappeared. The pigment granules may show at this stage a very active motion, but the anarchoid provenents of the organism as a whole are but little marked. At the time of the puroxyon as interesting change takes place; the pigment gathers regular in a more or low solid change, usually in the center of the organism, while the rest of the protophen looks somewhat granular and shows a neggestion of lines redisting outward from the center. This appearance gradually changes, the lines becoming more distinct, until finally no see the central change of pigment surrounded by from lifteen to twenty small ovoid or round glistening segments, each one having a central more refractive spot, and resombling



Fig. 213.—Maleria Phaemodia; Tertian Type. Picku Cheminsky's Stain. N 1000.



Fig. 214.—Malaria Plasmodia; Tropical Form, Romanovsky-Noder Stata, X 1000.

strongly the hyaline bodies which we see immediately following the chill. This regmentation of the organism is always coincident with the peroxysis, and the presence of the blood of a segmenting body is a sure indication that the peroxysis is present, or is about to occur. Immediately following the paroxysis frost hyaline bodies appear in the red corpuscles. Though the invasion of the corpuscles by these fresh segments has never been actually observed, the evidence that this occurs is so strong that we can safely accept it as a fact. Besides these forms we see not infrequently small or large extra reliniar pigmented bodies; that is, organisms resembling exactly those within the red blood-corpuscles, excepting that they are free in the blood current.

These may be seen at times to break up into several smaller bodies, while at other times they may show a long, tail-like, non-motile process

containing conclines a few pigment granules. They are probably organisms which have escaped from the red corposeles, or full-grown bulks which have broken up; they are considered to be degenerative forms. At times also we find the so-called flagellate budies. Their development from the pigmented organism may indeed be observed, the pigment of the full-grown body becoming very actively metale, then collecting in the center of the organism, while several long, thread-like flagella borst out of the body and more actively about among the surrounding corposeles. Sometimes we may see one of these flagella which has broken away from the segamism and is moving rapidly through the field. This is also thought by the Italians to be a degenerative process. The characteristics of this form of segamism, which is observed in tertian fever alone, see so marked that with a little study of the parasite one can make a definite diagnoses of the type of fever from an examination of the blood alone.

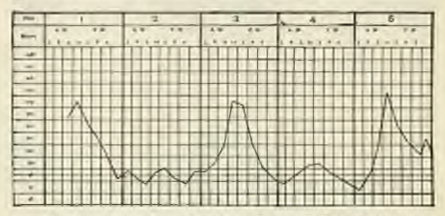


Fig. 215.—Tertian Fever (Intermittent Fever). Typical malarial temperature, nounly seen in the spring and early suremer. Oracl with romiting, distribute and chills, necessaried by a well-aucked right, and colliness of the extremities. (Original)

The Permits of Querten Ferer.—"Quartan fever is not at all common in this country, but in the few cases which the writer has observed the erganisms differ distinctly from the tertian parasite, and show accountely the characteristics described by Golgi. Here the first stage of the organism is similar to that observed in tertian fever, excepting that the anadoid movements are not so active. As the body develops, the rods and clamps of pigments are larger and darker than those in tertian fever, while the anadoid movements of the organism are relatively slight. The full-grown forms are materially smaller than in tertian fever, while the red blood-corpusches, imband of being expanded and accolorated, appear at times shrunken about the body, and of a somewhat deeper old-brine color (messagefarlee). In

segmentation the organism divides into from six to ten different parts instead of twenty to thirty, as in the tertian form.

The Organisms of the Estiro-autumnal Freeze.—The organisms associated with the astiro-autumnal fevers have been carefully studied, but much remains to be done, particularly in this country.

"There is some difference of opinion as to whether there are not two types of organism associated with these favors. Some Italian observers divide them into the quotidian and the malignant tertian organisms. The differences made out by the Italians are, however, very slight, and have not been observed in this country. In the first place we see just after the parecyons small hyaline bedies which may or may not be actively associated; these can conclines be distinguished in that they are generally conserbed smaller and have oftentiaces a characteristic ring-like appearance. In the early stages—during the first week, for instance—of an attack of this form,

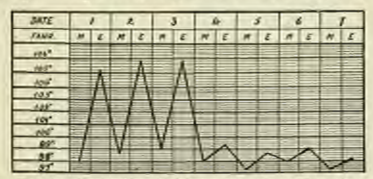


Fig. 236.—Quarten Fever (Detaile Testian). Onset with consisting and consistence. Consultions usually accompany each paroxyon. Restlesions associated with connects and coldness of extremities. These cases are usually seen in the late autumn. (Original.)

we may see only the hyaline, unpigmented forms; but commonly, if we observe carefully, we may see some time after the exacerbation of temperature, shortly before the beginning of another, bodies which are a trifle larger than these smallest hyaline forms and which contain one or two very minute pigment granules lying near the periphery. Just before or during the peroxyon we may see bodies with a small central church of motile or non-metale pigment granules lying usually in odls which are more or less shrunden and crumpled, and of a deeper color than the normal esquacles (massing arbs). These bodies are generally not half as large as the red corpuscles. After the first week or ten days of the disease, or after treatment has been begun, we see, however, certain very characteristic and easily recognizable forms which are only seen with this type of fever. These are, first, round or exoid bodies about the size of a red corpuscle, a little smaller or a little larger, with slear, rather highly refractive, waxy-leoking proto-

plasm, and course thirk pigment granules, which are usually collected in a ring or a mass in the center of the organism. The granules are usually very digitity motife. At our side of the triely we often are a small hilb-like attachment which may store a slightly offer ich color. On examination this proves to be the remains of the red blood-corpusates in which the organism has developed. In association with those are near a rescently bedies, the protoplasm of which shows the same characteristics as that in the forms above described, while the pagnessi is collected in the middle in a similar ring or banch, and a but slightly motifs. On the consure side of these cross-rate was our also often see a bill-like attachment, just as in the coold forms. At trace during the examination of the first spacemen we may see the change from an could body into a crosscent take place. The development of

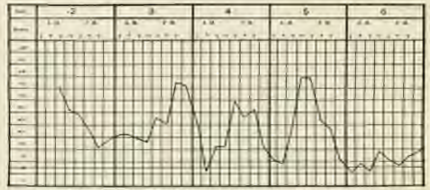


Fig. 217.—Foliocamental Form (mid type). Unbond to with coniting, rootle-mess and Rubbing. The opten in entarget. Either delignin or deviations and monochromesials. (Original.)

these forms from the bysine bodies can be followed out on careful observation. They are thought by some to be a resting stage of the organism. Segmenting bodies are almost never seen in the circulating blood of this form of material fever, though the presence of the count intracellular bodies with central pigment is a sure sign that segmentation is going on elsewhere. It has been found by the Italians that after the accumulation of a few pigment granules the organisms sock the internal organs, where segmentation takes place. The bodies are still small and contained within the red corposeles. The pigment gathers in the center, as in the other types of segmentation, while the segments are very small and rarely more than traces in number. During the paracysm we may see large numbers of least order to material pigment granules and clumps which are probably the remains of segmenting organisms. Flagallate bodies may be observed here as in the tertian and quartan fevers, but only when evoid and crescoutic pigmented bodies are present. They may be seen to desclop from the round

bodies with central pigment. Careful studies emerging the morphological characteristics of the malurial parasite have shown that it belongs to the class of precious, and is possessed of a nucleus containing one or more nucleon. At the time of sporallation this nucleus divides—according to some—directly, according to others by karvokinesis."

Pathology.-In fatal indaria the following changes are found:-

The spirits is enlarged; the capsule tense. Death has been reported from rupture of the spicen (Theyer). The pulp of the spicen occutains large numbers of red blood-corpandes in which the characteristic parasite is found. *The capillaries are usually filled with the plasmodia, while the spicinic veius show relatively few, though they always contain large cells enclosing pigment or the remains of red corpuscies."

The Liver.—Small areas of necrois are described by Guzmieri: "Numerous liver cells are found containing clumps of lagrantia and altered red corpuscles, a condition similar to that found in pernicious amenia. Bigrams believes that this may explain the polyabolia found in cases that died of pernicious malaria."

Examination of the Blood.—A small drop of blood should be taken from the car or from a finger tip. The usual aneptic presentates, such as carefully washing the finger with soap and water, followed by a washing with alcebel or ether, should be strictly carried out. Fresh blood must be examined soon after it has been withdown—no later than three or four hours. A film of blood can be preserved if the air is excluded by smearing vanding around the edges of the cover glass. The nucebook measurements of the protonic can be studied in this fresh blood. Blood for examination should be drawn about one hour before the expected parentysm. The orgaments are much smaller after a paroxysm.

"The tertian parasite completes its life in about forty-eight hours, or lose, if there is any variation from this time. In the first twelve hours of their life the parasites appear as small, civar specks (hyaline bodies) in the red corposelos, and if any pigment is to be seen it is as very small granules. If stained they appear pule blue. They are actively anselved, and remain so for about an hour after withdrawal. In the next twelve hours the parasites have grown to about one-third the size of the corpusch, are still amplicid, show fine gramules, and the corposele has become paler. In the next twelve hours the parasites have taken up about two-thirds of the cell, have become less amosbold; the granules larger and moving. The parasites are now more irregular in shape, and the corporcks larger and paler, the pigment granules standing out more markedly. In the next twiles hours all motion ceases, the consuscles become shells, the centers of which are occupied by the parasites, and spore formation and segmentation begin. The organisms break up into fifteen or twenty round spores, at first contained inside the cell-wall of the red corposcies, and then set free

into the blood. It is at this time that the clinical paroxyon occurs. All healing bedies its not develop to the stage of spore formation, nor do all these spores-really the young hyaline hades-which have been set free into the blood symm resenter the red respectes, but the blood plasma itself destroys many of them.

"Should we have under observation clinically a quetidian form of mularia, the red corposcles would show the tertian parasite in but two stages of development, one group being approximately freesty-four hours older than the other; of course, depending upon the hour at which the paroxyems occur. This is due to a double infection. It must not be forgotion, however, that we may have a triple quartag infection that produces daily paroxysms.

"The quartan parasite grows in seconts-two hours. In the first twelve, hours it is a very small, unpigmentel, sughtly anacloss, hraline body, becoming in twelve hours more about the size of one-sixth to one-lifth that of the corposcle, having taken on a few pigmented granules placed perisplacelly. In forty-eight hours it is one-half to two-thirds the size of the red corposcie, round, as a rule, and possessing no amadoid movement. In sixty hours from the paroxyem, it occupies nearly all of the corpusche, which is mother enlarged nor paler than mermal. In alv hours more the pigment granules approach the center and are arranged like the spokes of a wheel, the first sign of segmentation. About three hours before the attack, segmentation has produced from six to ten oral or year-chaped bodies or spores containing pigment in their centers. In multiple infections of this type we, of course, find the organisms in the blood in different stages of development. Plagellated bedier develop after the blood is removed from the hole, and consist of a central cell with arms thrown out. These arms are fively morable. In examining a fresh specimen, we may see such a body keeping up a constant ciliary motion and causing a disturbance in the arrangement of the red cells in its immediate neighborhood. The flagellated body does not often appear in either of the foregoing types of the infection, but is more common in the astivo-autumnal variety. The second group of parasites belongs to the class of malignant or astivo-autumnal figures, and are divided into, first, the pigmented quetidizar parasite; second, the napigmented quotidism parasite; and third, the malignant tertian,

"The pigmented quotidian parasite completes its swile in twenty-four histrs. When seen in the blood-corposcle, it appears as a small actively amotood, hyaline body, rapidly becoming pigmented and quiet, the pigment folging in the periphers of the organism, after which it breaks up into spores. It has been pointed out that segmentation of this type does not take place in the peripheral blood, but occurs in the spleen and bone marrow. The pigmented organism occupies one-third of the europsele which is shronken, if changed at all. After the infection has lasted for several days

grescent's appear.

	Descript in	Necessia	Patentale	Stotlere Stel.	Spore Formalise	N. T. L. L.	11	Number of Street Alberties is the fac-
Quarten	Sessaty- trea bours	Seall nave Come gra- naves in laste-hife or as ther forms accreted	outes.	Size of red Monfecupancies	Daily form, single spores, years, with 8 to 13 distinct. Seelecting		No.	End Mood-outpeacies are little discussed and to see after their size.
Optionsy section parasite	Percental Section of the Control of	tettre attached Dire grander is transcripe and other to the also in middle-brant, actordy aged forms	1-2-	Sincel red. Unted corpus- ofes, sesselloss large:	Sandover or grapelity, single spers, small reand melecites carely seen	15 to 20, often loss	1	Bid corporate as after typertophics, and like their color quickly and com- pressly.
Parsented gravidian parselte	Twenty-	The orpgrents of, Saturdien forms activity serviced, loss services when the pigment access- tities	Very flan, later condensed in one or two lumps. Does not swarm	Our-foreth to one-chied the size of red blood-corpus he	Empiritally formed begge	A to S. other ners	Present	Bed blood-corpuscion often details, and are this, either threating ont-per-realisted or may be completely devidented.
Unplemented Twenty- questions has been parastre or less	Twenty. Sour besty or less	Very active, associand naceminate	State	One-tifth to one- fourth the size of red blook- corporation	Supolisped or in 6 to 8 Imagalar heaps		Passak	Bel corporetes shrink Descriptionally and a re- sharker state of
Malignoss tertiga parastre	Forryeight	cry-tight ment remains my person treatment my person in pile	Moderately fibe (Ose-ball to two- often above the Unite file size oscillatory of net blood- norment corposeles	Ser One-ball to tree- the three the size of ped blood- corposeles	foregolar lenge	N to 18, threly 15 or 16	Phoenty	Red theed corpusales thritth frequently and are duckly statistic or may be preferily cel- action.

Accounts on among an resitues of melica-entamael freez, and peret occur in the quarton or tertion type. They are from eight to ten micromillimeters to length and from two to three micromillimeters in arealth, are half-more shaped when typical, but vary greatly, offentines appeals ing almost straight. They contain pigment sometimes scattered, but oftener found clumped in the center, and usually without motion. With a good light and an accurate allignment the shall of the red blood-corprincie can be seen extending from the poles of the crescent, showing that this parasite is distinctly an intracellular formation. Croscents are disfinetly an evidence that the infection has lasted a number of days,-dive or six and they will not be found in any specimen before that time. The appropriated quotidize parasite shows not many variations from the forcegoing type, except that it is free from the pigment, though the crescents formed from this variety may show pigmentation. The malignant tertian parasite is pigueemed and, in fact, much like the pigmented quotidian. It grows to segmentation once in forty-eight hours, and is annelsoid in the advanced stage; the pigment is active and the entire organism is larger. Probably no better idea can be given concisely of the different characteristics of these parasites than by reproducing the table of Manuaberg," (See p. 809).

Symptoms.—In very young children there may be convulsions, restlessness, cold extremities, and pawning. The pulse is full and rapid. The temperature may reach as high as 100° F., or even higher. After this februlo stage the body is covered with a profine perspiration, ending in sleep from exhaustion. Distribute is sensionally met with in this condition, and is probably the result of occurdary infection. Bronchitis is sensionally seen. The purvoyan of fever occurs when the protocon matures and begain to divide. This process repeats itself about every twenty-four boars in the tertian type of intermittent fover most frequently sem in this country. If schildren are carefully observed, then the most of a purcosyan is frequently seen by a severe cyanosis affecting the milk. This would correspond to the shall seen in the older children. Slight allowing or benefuting frequently accompanies malaria. There is no discuse that can be mistaken for the bertian type of malaria when it is remembered that there is a sick day with fever, etc., and an alternating apparently healthy day.

An enlarged spheen is usually present.

Diagnosis.—This can be most positively made by an examination of the blood. So many symptoms present in malaria, such as issuitude, points in the boxes, beselvche and fever, simulate other diseases, that only the positive finding of Lavenus's protonou in the blood will complete the diagnosis.

Differential Diagnosis.—If there is a dealt as to the differential diagnosis between tuberculous and malaria, the specific effect of a few does of quinine will easily show the presence or alsona of malaria. The blood test is, however, conclusive.

A ber, 4 years old, was bought to me at the shildren's service of the German Politifinit with a history of bradacke, dever, and pain in the boxes. The boy agpeared rather leteric. His methor said that he had lost weight during the last two wrotes. He perspired freely, had a good day and a bad day. The fever appeared in the afternoon. The examination shound a well-nomished boy, large normal, a slight beens marriers at the apex of the heart which was also heard in the vessels at the reck. The splere was pulpable and slightly enlarged. The appetite was poor, the leavels maved singuishly. The child was restless at night. The examination of the blood showed the presence of the onlinery pertian parasite. Uniate in 3grain down was given every four bones, and 6 grains were given three hours before the expected attack, which in this condition was between I and 2 o'dook in the affection. Effect drops of careata segrida were attributered before bruklad of each day. The treatment was continued for ten days. The boy then complained of burning in the care, exhibitly that to contourner. Quinter was given every sevent day and Fember's relation in Julion doses was administrated on alternate days. Strengthening food was given and the child made a complete provery. Quinter was given once every three days after the first month. The shift took an occun voyage and was perfectly well in two months. Iron was then given for several morths as a toxic and the inscharat discontinued.

Prognosis.—This is usually good. If materia is neglected severe ansemia follows, and if peracologic materia results it may end in death. In this country the specific effect of quintine and the change of climate usually gives encoded results.

Treatment.-A patient suffering with mularia should, if possible, betemored to a deferent climate. A change from the city to the country. or mos revol, is ever beneficial. Next in importance to change of air is the specific effect of quinine. Five grains of quinine (0.3) can be given to a child 3 years old. The hydrochlorate of quinine is the most effective. Owing to its disagreeable taste it can be given in tablet form, after which a monthful of coffee or chocotate can be given. When quining is refered by menth, then a 10-grain does in the form of a suppository can be given three times a day, per rectum. The best time for adminisfering enimine is about three hours before the expected attack. The bossiphate of quimes is a soluble and convenient form to use. It is very important to keep the beards open and the kidneys netter. Fifteen to 30 drops of fluid extract. of cascara sagrada can be given in a maintable menetrousa every morning. so that the action of the bonch is assisted. In true scalaria, I have found especial henefit in administering whaley well diluted with water, or given in milk. Apart from its nutritive properties, it certainly has decided antiseptic properties. If malaria peroids in spite of continued treatment, then arsenious acid in does of 1/100 or 1/100 grain, can be administered three times a day. Fowler's solution, in doses of I to 5 drops, should not be forgotten. Jacobi recommends ergot in Joses of 20 to 50 drops every day for weeks. When it is not well borne be combines it with quining or assente. I have never been able to see the elightest benefit from the use of ergot, aithough I have tried it in muny cases. I believe Jacobo's results were good when he condined the ergot with the quinine because the quining was given.

CHAPTER XV.

SYPRILIS.

Turns is a specific disease most probably caused by the invasion of a micro-organism called Spiracketa pullida. The disease in infancy is the same as that in adults. There are two forms of the disease:—

Inherited syphilis.
 Acquired syphilis.

Etiology.-The most frequent modes of infection are:-

By nursing from the broad of a syphilitic wet-name.

Eating from the dishes of syphilitle patients,

Unclean surgical instruments; for example, when an infant is vaccinated, or during the operation of circumcision.

The Transmission of Syphilis in Utero.—An infant in utero may be infected directly through the circulation in the placents. If the mother sequence syphilis during the minth mouth of her pregnancy, the same will not infect her child nor modify its development. A healthy infant in attero can be infected by passing through a syphilitie genital tract of its mother during labor.

When the over is infected with syphilis, which frequently happens at the time of conception, it may berminate in the death of the forms, resulting in an abortion or in the birth of a still-bern child. If the child lives it may suffer with cachexia, and a few weeks later present the charactaristic skin-lesions. The father can infect the mother for three or, at the most, five years after his chances. The father may infect the freins as late as inventy years after his chanere, when for years he has presented to signs of syphilis. The mother may have a series of syphilitic prognancies resulting in miscorringes or in explicitic infents, without at any time berself presenting any syphilitic manifestations. In the same couple the severity of the infection transmitted to the forms tends to decrease with succeeding pregnances. Thus it is the rule for the mother to have at first several abortions, then a child born dead, and finally a living child showing the evidences of inherited exploits. Children born later usually suffer less severely, but this "law of decreases" (Dolay) is not without numercus exceptions; sometimes the third or fourth child suffers more than the second. In other families children of one sex suffer more than those of the opposite sex. In twin programcies one may be affected while the other apparently occupie. The apparent occupe of the mother of syphilitie infants by a syphilitic father has been accounted for on the supposition

that she undergoes a sotigated infection derived from the factor. Courts' has pointed out the theory that she absorbe from the factors a syphilitic anti-toxin; this would account not only for her apparent immunity, but also for the gradual decrease in the averity of the disease in later programcies. If the mother be infected but not the father, death of the factor is the most likely result. If the child is born alive it will probably suffer from in-herited syphilis. If both parents have suffered from manifest syphilis, the chance of abortion or still-high is greater.

Collec's Law.—In 1837 Collec wrote that "A new-horn child affected with inherited apphilis, even though it may have specific lessons in the mouth, never causes infection of the breast which it sucks if it be the mether who nurses it, although continuing capable of infecting a strange nurse." The substantial truth of this dictum has not been seriously questioned, though various explanations have been offered.

Butgric-acid Test for Syphilis. This test depends on the precipitation of globulin, either in the blood-serum or in the cerebrospinal fluid. The Negrodal test coments of the following:—

From one-tenth to two-tenths c.c. of carelrospinal fluid, which is absolutely free from blood, is mixed with one-boild c.c. of a 10 per cent. solution of butyric acid in normal saline, and boiled. Then one-tenth c.c. of a per cent, sodium hydroxid solution is quickly added, and the whole boiled for a few seconds. A granular or floccular precipitate means a positive reaction. The precipitate appearing within a few minutes indicates a large increase in globulin, while a weaker reaction may not appear for an loser or two, two hours being the time limit.

If this test gives the spinal fluid only a slight spalescenes or inttodity and no granular precipitate, then we can consider the fluid normal after the usual time limit has been reached.

With the cereteropinal fluid, a positive reaction occurs in any case of syphilitie or parasyphilitie affection; also in all acute or chronic inflammations of the meninges, whether due to the meningosoccus, the tuberele bacillus, the pneumococcus, the streptococcus, or the influenza bacillus. In the early stage of poliomyclitis the reaction is also positive. In acute Inclic meningitis the prosence of Treponena pallidam in the cerebrospinal fluid will serve to exclude other forms of meningitis.

In hydrocephalus, the cerebrospinal fluid gives a positive autyric-acid best in cases which are of syphilitic origin. In parametria, with an increased amount of constructional fluid without inflammation of the meninges, the fluid does not give a positive butyric-acid test.

PSame Aspects of Infantile Syphilia." Hunterian Lectures, London, 1897.

[&]quot;I am indebted to Dr. Hideyo Neguchi for assistance in the preparation of this article.

The test is most valuable in differentiating between inflammatory and non-inflammatory conditions of the meninges in children. The blood-serum test is too complicated to be tried outside of a highly equipped laboratory.

Pathological Anatomy. In obscure inflammatory letions involving the maningus or spiral cord, it is necessary to submit the spiral fluid as well as the blood to the Noguchi to the Wassermann inst. While the Noguchi test is very sensitive one should not fail to utilize the Wassermann to confirm the presence or absence of a positive reaction. In sequired symbolic clumps are the same in the child as in the adult,



Fig. 218.—Spirochetta pullida. Macerated skin of fectus. (Country of the Bookshiller Institute, New York.)

In hereditary syphilis there are certain constant changes present in the bones. These changes are confined to the shafts of the long bones and to the cranial bones.

The pathological changes are not confined to the epiphyses, but the disphyses are also swellen. The ends of the bones are swellen. The inner partion of the periodsom shows swelling and hypersonia.

The circulatory apparatus shows thickening of the arterial walls as well as of the voins. Owing to this degeneration there is a tendency to bleeding. (See climical onto described in this chapter.)

Catarrial manifestations showing implication of the respiratory tract.

and also the gastro-intestinal tract, can be noted. The liver, splean, and puncrous are cularged.

The lymph glands of the entire body are enlarged.

Symptoms. When extern is troublesome in etablish and not amenable to ordinary treatment, syphilis should be suspected. It is surprising to find the frequency with which most and masopharyngcal entarth is assotinted with syphilis. I have not yet had occasion to regret asking a direct question of a parent in whom I suspected syphilis, if such parent is told that we must know his previous hotory, for the benefit of his shild.

Gustro-micelous Trans.—The gastro-intestinal fract is the one that will frequently show the manifestations of syphilis. An infant will not appear to thrive nor will it digest, in spite of the most coreful district measures. Syphilitic lesions of the force, punctum, stomach, and intestine are simply all part of the infection. Anti-luctio treatment will frequently do more good in a few days or weeks than mouths of rigid diet. Thus it is apparent that in serior to do good in this discuse we must seek to remove the cause.

When a persistent distribus will not respond to the onlinery treatment of careful dist and medication, then suspect copfolis. When distribut such as a magnis-colitis persists without force after careful dicting, then applitis may be suspected.

The following case will illustrate congenital explidis:-

An injust about one work old you seem to me. It was the fourth shill of apparently inviting purents. Three children had previously diel, and this fourth child was been at Juli term. The mother natured that the child refer incremently and was very confless. The child had had eniffles show hirth. It was broast fed and appeared to eaffer with colo and hunger. The clocks were processed and contaked true and early. The pulse and sales had a peoplegue. The skin had a yellowish timps. The new was executed from the discharge. The same had deep cracks—the seculicit thangales. Assumit the mouth were also thangales. The splices was enlarged and pulpable. The lymph glands were not enlarged. The child fid not seem to three. The figger made showed distinct oriderees of the disease. The boson of the fragers and two chemed the presence of ductylitie syphilties. The diagnosis of congenital syphilis was made. The nother had plenty of mile, but was compelled to mean the shift string to a typhoidal combine to which she surstanded. The intact was fiotile-dod, and when about two works old developed a large aboves on the foregree which was insied units an anarchetic by Dr. Ges. F. Struit. One week later a series of metastatic abscesses formed care the obdenen and on the back. The child died from manition and general sepsis when about mine make +14.

Howardsque from the ness and mouth, and bloody stools due to obseration of the intestinal tract are frequently reported.

Uracek has reported hismorrhages in the different internal organs caused by applitie in the infant. Unbillical hamorrhages are sometimes due to applitie, according to Rotch. The following case will illustrate theeling in the new-born :-

An infant suffered with a server form of maturanes and attropola. It did not develop. Examination of the masons membrane of its mouth, game, and fairnes showed distinct patrice. The shild was attended by Dr. Honer, of New York City, who referred the case to Dr. W. Freedonthal for diagonals. The case mas also used by me and I concurred in the equation expressed, that the patrices were non-digitheritic and were most likely due to applicits. Second slays later Dr. Freedonthal and myself were again called to see this child using to an extensive most between thage. In spite of the most active local treatment, the two of humostatics, such as obversita, and the use of stepties internally and externally, the intent deed from exhaustion. The attending physician, Dr. Honer, attending stated that he had found distinct evidence of apphilis.

Stin Lexicon.—The skin lesions develop soon after those of the moconstructions. The cruption consists of small, round, pink nucules, which disappear on pressure. While the cruption may be on the abdomen and lower limbs, it not infrequently is found all over the body. At times the eruption resembles an crythema and is copper-colored. Sometimes the eruption is popular; it is not infrequent to find condylometa around the mouth or mus. These condylometa are very contagious. Pustules are frequently seen as early as two mentles. This cruption can be differentiated from scatters by the characteristic absence of itching that always accompanies scatters. Furnishes are usually found in possity nourished children. The infant usually has the appearance of a shriveled add man.

The Teelk.—The teeth in congenital syphilis, instead of appearing at the sixth or eventh month, may not appear until the foorboath or fifteenth month, and even inter. These teeth are quality curious

Congenital Syphilitic or Hutchinson's Testh.—This surjety of dental abnormality is important, because, as Hutchinson says, "It is, if taken alone, by far the most valuable of the signs by which we recognize to adolescence the effect of inherited syphilis." The characteristics of these testh are not sufficiently knoten, and abnormal and peculiar teeth of other kinds are often erromously regarded as proofs of congenital syphilis. The main points about "Hutchinson's teeth" are as follows:—

It is always the permanent teeth which are affected. The temporary teeth in apphilitic infants often decay rarly, but they present no special peculiarities of form.

3. The characteristic pseudiarities which distinguish these central incisors are as follows: They are dearled, being too chort and too narrow; and sometimes the portion of the upper jaw from which they grow is also arrosted in growth. They often stand surrowbut apart and slope toward one another. They are unrountly consided on section; they are "pegged" and they are notched. The notch is senally shallow and the dentine is exposed at the bottom of it. It is found by the breaking away of the imperfectly developed central portion of the edge. The teeth are generally.

not of a good color, and they are abnormally soft, so that by the time the patient is 20 they may be ground down like those of an old man.

SYPHILIS.

The first molars are next in diagnostic importance to the upper central incisors. When characteristic they are spoken of as "dome-topped." Their sides slope toward the center, over which the enamel is defective. As



Fig. 218.—Syphilis. Chief 14 years old. A predictive percentitis exclusing the shafts of the long boxes. Absolutely characteristic of applilia.

might be especial, syphilitic teeth not infrequently present the characteristics of mercurial teeth in addition to their own peculiarities.

Diagnosis and Differential Diagnosis. The clinical history will be the guide in congenital syphilis. The history of previous abortions and stillbern children will aid in establishing a diagnosis.

The excheetic skin, the wrinkled mouth, and rhagades at both mouth and anus will materially aid in establishing a diagnosis.

[&]quot;See "Blood in Syphilis," page 688.

Tanta No. 58: -Differential Points Sciences Suphilis and Tubercaloris. (Morrow.)

ROTHILLS.

Exhibits a marked preditions on the the long forces; its informal insulgentias in in the displayer and almost always at its terminal extremetr.

There is a marked enlargement of the bone by more as less voluminess assemble tensors or hyperestories, with little or no irrolyment of the soft parts.

There is little tendency to supportalize and metrosis.

Osteocopie pinti with tendency to nocturnal exacerbation are presented features.

The mesons become rarely must meet the gueral traces.

In duriphite there is in the mychament of the soft parts, the cooling being cased by the endangement in the size of the home.

THERES LOSS.

Is almost exclusionly situated in the equiposes, rurely affecting the shaft.

The invertection is due test to increase in the close of the bear than to orderation indirection of the soft attractures.

The pyogenic bradency is marked

The pain is dell and berry, not aggravated at right; senetimes there is on tire absence of scate painful exceptions.

The concerns betiens after determine a marked impoinment of the general boath, grave complications, factle feren, carbonia, etc.

Is discyling the scaling is due more to us enhanceus infiltrated conflicts of the soft tissues than to enlargement of the Isinc. Breaking-form of the tissues and niceration are more upt to ensure.

At times pseudo-paralysis will be present; emotimes coryes, bearseness, inflamed eyes, and persistently ranning ears.

The Wasternson Brackim.—In supplying cases the blood should be examined to see if we get a positive Wasternann reaction.

Lucin Test.—This martion derived by Noguchi is apparently specific for applicits. It is useful after the spirochese can no longer be demonstrated, and when the Treponema politicum still curriess in the body. As a rule 90 per cent, of hereditary applicin gives a positive reaction. Under 1 year the reaction is indistinct; from 2 to 6 years it gradually increases. Late cases are almost always positive. Exceptions are few. Cases with a strong Wassermann reaction and clinically unfavorable cases give a negative reaction.

An emulsion of pure culture of Terponema pullidum is prepared and 0.067 cubic centimeter is injected under the skin by means of a fine needle. If a red, indurated papels forms after twenty-eight to ferty-eight hours, corresponded by a diffuse zero of redness, the reaction is positive.

This redness increases for three to four days, then disappears within a week. A slight rise of temperature may accompany this reaction.

"The diagnosis between syphilis and rachitic bone between may become
of great importance. Epiphysial swellings occurring under six months are
upt to be syphilitie. In syphilis the epiphysial swelling may be undateral,
but it is always symmetric in rachitis. In doubtful cases the swelling must



Fig. 250.



Pla. 221.



Fht. 202.



Fig. 245.

Figs. 229-223.—Syphilitic Tooth. Various types of kereditary syphilitie teeth, as described by Hutchimson; also parenchymatous iteration. Note that the upper central indican show the positive evidence of applican (Courtesy of Dr. Hugo Neumann.)

he subjected to specific resulment. Rickets and applicits may esexist in the same case. There is almost invariably enlargement at the restochendral articulations in all cases of rickets, which is absent in applicits."

Prognosis.—This depends upon the condition of the shift at the time treatment is commenced. Such children have very little or ne vitality.

Heroditary applicis can be transmitted to healthy children, so that the precaution of strict isolation should be remembered.

Treatment.—The therapy of syphilis has undergone a radical change since the introduction of salvarsan. Through the courtesy of Prof. Ehrlich.



Fig. 234.—Cooperital Syphilis Betwe Injection at Salvanan. (Original.)

I received a liberal supply of salvarson, also known as dissystemidiansenoternol or "106,"

No case should be injected until a positive Wassermann reaction has been obtained. The choice of the technique of the injection is one of preference, although the intravenous method seems most popular because of better results. The following does are recommended: For an infant 3 year old, an injection of 0.00 gramme, to be followed in one week by an injection of 0.1 gramme (intravenous method) if no severe systemic reaction follows the first injection. For a child 5 years old an injection of 0.1 gramme, followed one week later by an injection of 0.2 gramme. Complications must be guarded against. When we recall that one-third of infrarest consists of arearic, then the beciefty of the same is well brought out. By the intravenous method we diffuse the officiency of this drug sets the circulation and prevent the cumulative effect which usually follows the intramiscular injection.

In one of my cases' covere necrosis of the tiernes in the global region was followed by a series of deep abscesses. In addition thereto, a multiple neuritis developed which involved the lower limbs and persisted until fire menths after the injection was given. The syphilitic ulcerations and condylomata around the vagina and annu improved after three or four days and practically disappeared. This child was 18 menths old and received 0.3 of an alkaline solution of salvarsan injected into the glutcal region.

R. L., six point old, a fermer patient of 10. Penick, was admitted in the babber word of the Sydenham Hospital. The mother had no imposent infection.



Fig. 223.—Approximent of Lations One Week, Africa Injection of Salestran. (Original.)

The child aboved distinct evidences of applitts. Two years previous a gumma of the left testicle existed, and said testicle was temoved. At time of admission he had very marked superficial very, perioditie, and gumma of the left knee-joint. The Wassermann praction and the Naguchi reaction were positive. All weological examinations were made by Dr. D. M. Kaplan.

One injection of 0.3 solvarsam, in a neutral solution, was given, with aceptic promutions in the left terricck. No local neutrins followed. The child scale a brilliant recovery. The smelling in joint subsided after three skys. The log traffice in one week and was discharged two weeks after admission.

Local Treatment.—The safest method of administering mercury is in the form of bickloride baths. These baths can be given in a weeden

Reported in the Journal of American Medical Association, February 31, 2911.

tub, in which amongh water is drawn to cover the sheld's body. From 5 to 10 grains of bichloride can be abled to this tab of water. Infants up to 1 year can be bathed from ten to beenty minutes every flay.

The presence of eccenations ar other skin emptions would not contra-

indicate giving these baths.

The insection of chemically pure mercurial stotment well rubbed into the axille, knee-joints, or the thighs will materially and in beinging this drug into the system.

For the relief of suphilitic warts nothing is lotter than :-

Apply with absorbest sotton several issues a day.

Internal Proximent.—Internally calonicl and highloride or the fannate of increasy can be given in solitable doses. It is advisable to give the child from 1 to 5 grains of well-de of solitum, according to ago, to atternate with the necessial treatment.

Care should be taken that somewhite is not developed in navelings. If, however, stomatile has developed, then active and persistent treatment with chiarate of potasis solution, locally, will be found effectual.

It is relf-understood that hygienic treatment in arbition to careful

diet is just as important as the specific drug treatment.

Freding.—A doct of milk, eggs, events, fish, and fruit should form the busis of netrition. The reader is referred to the articles on "Marasmus" and "Rickets" as a guide to the united of feeding necessary to reconstruct a weakened child.

PART VIII.

DISEASES OF THE BLOOD, GLANDS OR LYMPH NODES, AND DUCTLESS GLANDS.

CHAPTER I.

INTRODUCTORY:

This Ricon.

The red corposales (also known as the exthrosytes). The red corposites of the blood are more numerous at both than in fater life. Mayon and Helot found that when the unbilitial card was not tink until its pulsations ceased, a greater number of red corposales were found than in cases where immediate ligation was performed. Laster and Hotchinson, comparing the new infant's blood with that of its mother, found that the blood of the infant contained a larger number of red corposales. The following table will show the difference in blood must by various written:—

TABLE No. 16

Hajem	raveraged.	5,580,000
Street,		5,005,000
Otto	7.	1,165,000
Bouchat and Dahrmey	2.0	4,200,000
Schiff (one need		1,018,000
Gundokin	-	0,700,000
Ether and Hutchinson		5,346,540
Schringer greatest at hirth.		

The difference varies between 150,000 and 500,000 per cubic millimeter. Gundalous believed that the concentration of the blood was caused by loss of water through the image. Schoff found the same condition; he also states that the number of corpordes decreases when the child is put to the bound. The number of red corpordes begins to full after the second day.

In one case Schiff stroked the number in the morning and evening during the first fifteen days of life; to bound the number declined irregularly. The first day's count was 7.638/000; the last day's count was 4,565,-600; the average for the fifteen days was 5,838,465.

According to Schwinger and Gundolin, there is a decrease in the number during the first year; after this there is an increase up to the eighth

[&]quot;I am indebted to Stengel and White, Archives of Polistries, April, 1861, for taxay valuable points in the preparation of this artiste.

or trollfth year, when the number becomes approximately that of adult life. Sex makes no difference in the count of the red commeles in infance,

Site.—The red corpuscles vary greatly in size at birth and during the first few days of life. Hayess found variations between 3.25 g, and 19.25 g, and Lors found the size varying from 5.8 g to 19.3 s. Gundolin claims that the laminglobin is more firmly attached to the cell stroma in the new-torm infant. He also calls attention to the great number of small sized corpuscles.

The Hamoglobia.—According to Morse, Elder, Hutchinton, Taylor, and Botch, hamoglobia is increased at hirth, but the percentage declines rapidly during the flex few days of life. According to Rieder, there is an excess of 25 to 10 per cent, at birth compared with infants after feeding has begun.

Specific Generally.—This varies just like the hasneylobin. At hirth the specific gravity is high.

Month found the specific gravity at birth	1968
Reich found the specific gravity at birth	_ 1065-
High & Schleiniger Reset the specific gravity at 19th	1066
Mostly found the specific gravity at birth	1860

The specific gravity may not vary for weeks or mainths in healthy children.

The White Blood Corpuscles (Leucocytes).—Lancocytes are found as general number at both than in later life. This covers in number has frequently been spaken of as a normal condition. It is also called the physiological Intercryptasic of the numbers.

THERE No. 10.

THEF	PW IV
Physiological Leurschinis.	Pathological Ecoenymia.
I. Lenouytonia of the newtons.	L Informatory and Infections beam systems.
2. Digartius Ienoscytosis.	5. Leavorriesis of malignant disease.
5. Lettorytode due to thornal and mechanical influences.	5. Toxic benneytons.
4. Tiernal lescoytosis.	4. Experimental lemocytosis.

Pathological Conditions.—In disease the first change noticed will be a reduction in the percentage of homoglobin, and also in the number of crythrocytes. There are smaller forms of red corpuscles called microcytes.

Nucleated Red Corpuscles (Ergthrobinsts).—There cells large been found in princary and secondary anomias by many observers. They have also been found very abundant in syphilis, rachitis, toherculosis, pseudoleukamia, and outcomyviitis.

Leaverytoris.—In leaverytoris an increme in the number of leaverytes is found in the blood of anaronic children. It is also found in toxic and

inflammatory conditions. Myelocytes are more frequently found in the blood of children than in adults. Calest and Eugel ascribe a bad prognostic significance in presumenias and diphtherias to their presence.

Acute relitie ranses concentration of blood, with considerable icucocytonic.

Inflammatory lencocytosis is classified, according to Calot, as follows:-

- 1. Infection mild; resistance good; small leucosytosis.
- 2. Infection loss; mild; resistance good; moderate loncocytoris,
- J. Infertion tevere; resistance good; very molerate issuecytime.
- 4. Infection scorre; resistance poor; no lessocitoris,

There No. 71.

		Rof bland corpusples.	Learneste.
Birth		0,965,066	21,000
Seventh day		5,940,000	35,000
First year -		0,046,066	34,600
Stath year	- 0	3,999,000	7,000
			(Oales)

Properties of Lencocystes in Adelia and Japann.

	Arbeits,	Invests.	
Small princlested	24 to 30 per cent.	50 to 21 per cent	
Large intradested	3 to 5 per cent.	6 to 14 per cent.	
Multireclasted or neutrophile	90 to 75 per cent.	28 to the per wint.	
Eosinophile cells	1 to 2 per out.	\$5 to 10 per rent.	

In studying a series of blood counts in babies, Warfald found the younger the infant the higher the lescocyte count. Gundobin and Caretanjou found that the increase is due chiefly to an excessive pain in the polynomical neutrophiles.

Infectious Discours.—In diphtheria, scarlatim, portmenia, and erysipelas the polymerphonecleus cells are greatly increased (Wess and Gondrán). Gundohin found an increase in the number of leacocytes before the emption in search fives, meader, and crysipelas. In typhoid fever the number of leacocytes is decreased; there may be also a decrease in the number of red corposeles and in the persentage of temoglobus. The minher of leacocytes is relatively increased. The polymorphonecleus cells are decreased.

Psyamonia. Lenouytam is usually present in this dismate. When it is about the progness is grave.

Syphilis. In headitary syphilis an america is found with a decrease of the red corpuscles and great degenerative changes (politicoptosis). In syphilis we find microsytes and macrosytes and machine erythrosytes. Myelocytes are also found. Econophiles are also not with in this condition.

Bronchitis, -A slight leurocytosis with aspecial increase of the lymphocytes or monomicleur cells. Gastra-intentiant Disease. The combinion of the bixed varies according to the rotent of the process, the distation, and the existence or concatations of distribute and counting. Profess distribute and counting may for a time thicken the blood by has of water. Were about an increase of the bosonics and transitional becomes.

Hackitic.—There is usually a reduction in the number of red corpus les, a document in the precentage of homoglobin, and an accompanying bearcytosis according to you Jalouds.

Strin Disposet.—There is an increase in the number of cosinophiles: The cause of the same is unknown.

Nervous Distance. In the functional disorders of childhood the blood dudings are these of a moderate arrange. Burn has found that the blood in chorus is not as a rule anamic. In my own examinations (Fischer) the opposite result has been found, and I believe that in prolonged chorus a distinct leacocytoses can be found.

Blood Reaction of Pus.—The glyregenic reaction of the blood has frequently been described in literature. The first complete paper on this subject was published by Dr. M. Goldberger and Dr. Siegfried Wein. This diagnostic and is of value when a questionable diagnosis exists.

When an abscess exists, repectally if it is localized, there is invariably a marked benouchtons, even in timeted supportative feet. In the subcutaneous or interstitial connective three there is always a high lencocytosis. Ewing found marked beneatywas in the active stages of othis and all supportance processes which subcided rapidly after the operation. There was now exception in abscess of the liver with nonconvariabent excelute.

Isdine Reaction (Isdophilia).—This contion coinsts in slight or intense reddish-brown granules and a define brown coloring of the entire protoplasm. The protoplasm of the polyaurium neutrophile broccying stors a marked affinity for toline. This intracellular isdine reaction is powerd in parallel conditions and persists as long as supparation is powert it has an important diagnostic beging when also sees are deep scaled. Calcot and Locky' obtained uniformly positive reactions in reptioners, parameters, understood appendictive appendicitie; in terms plantal afforcing and in controlled appendictive the test was negative. In about machall of the cases of values force examined by these writers the test was mixture, usually, only in those complicated by hymorritage, perforation, formicallisis, to long having. These studies have been more recently on maintained by Gulland.

The following table, prepared by Corpo Starpbox, will assist in the differentiation of the blood: --

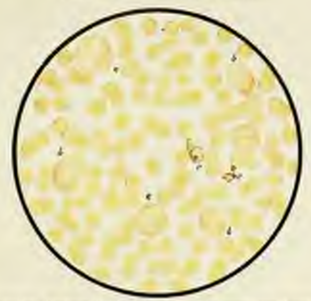
Wiener Alinische Wiedenschrift, No. 25, 1807.

[&]quot;Journal of Medical Research, 1992, vol. vol.

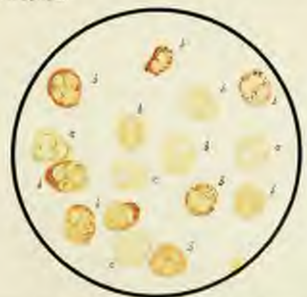
^{*} British Medical Journal, 1984, cal. i.

PLATE XXXI

Incorporate. I've Experies or Street.



Congriss Specimen of Blood is a Case of Supparative Appendicate, a, Polymeters Introcytes; b, polymeters Introcytes containing usiny irregular granules of glycopen; c, extra-refluint indiametrized masses, giving the reaction of glycopen.



a. Per corporate without realise meeting. A pre corporate, within realism (Original.)



TABLE No. 72.

Desire.	Terres passas.	Lymphorytic.	Statesphone	Bed Cells	Broubbe
Typical Perm	Albert	Relatitely increased	Derminol	Decreased	Proportionately secrement
Typhond with complications	Present		Excessed	Descripted	Propertionately secrement
Scatter feree	Present	Dremant	Increased	Decouvert	Proportionately decreased
Measten.	About			No charge	No change
Swall yox	Marked on third day		Increased	Sinch dr- crowed	Proportionnely decreased
Dipopular	Markell		Incremed	Dermond	Proportionally decreased
Implification .	Markel	Barriy Increased	Incressed	Slight de- troise	Proportionately domased
fellienna.	Sechalge			Seclarge	Swehange.
Typicus lever	No charge			Nochange	No charge
Princular testilitis	Moderate			Sucharge	
Acute show-	Modrento		Increased	Markedly deepeased	Marketty desposed
Hepticomila ,	Marked		Increased	Marketty decreased	Prigoritonately decreased
Almoont	Macked		Increased	Demand	Preportionately decembed
Metalogitis	Marked		Incound	Slightly deeperson	Proportionately decreased
Pertionitie	Markel		Incressed	Slightly decreased	Prepartionately decreased
Perioseditie.	Marked		Increased	Stightly decreased	Proportionately desprised
Finnisy	Marked		Increased	Slightly decreased	Proportionately dectro-of
Malaria (Absort	Relatively increased.	Increased	Decreased	Paractionitely decreased
Promoveda *	Market	Decreased	Introdest	Doreard	Proportionabels decreased
Appendicitie	Market				4

[&]quot;It survised there is a decrease of the remountains and in people! free as increase.

TABLE No. 73.

Roaction Present to

Empyone.
Supportative appendictio.
Enterio fever when complicated by furmiculosis or pulmonary lesions.
Geographical arthrilis.
Influence.
Carotro-spinal meningitis.
Bepsia (septicemia).

Reserve About in Serves pleased effusion. Catarohal appendiction. Essent fover when uncomplicated

Risematic arthritis. Pero tuloronkou alsooms. The persistence of this reaction after the mrision of a pas cavity segcods, frequently, respected drainage.

The statuting solution as advised by Goldberger and Weiss' is an follows:--

Iolia					- 0	4
					- 0	
Distilled water			00000		1000000	100
Mix and add sufficient reruse mixture.	gran	urable	(about	50 par	la) to mak	2 1

With a camel's-hair brask a layer of this solution is painted over the surface of the dried unfixed blood film, upon which it is allowed to act for from one to five minutes. The excess is then removed by blotting with a bit of filter paper, and the spectmen is mounted in redar cel. Or, as Wolff advises, Zollikofer's method may be used: placing the fresh film for a few minutes in a stoppered bottle containing crystals of pure indine. In films thus treated the todine reaction is recognized by a slight or intense, diffuse brown coloring of the entire protoplasm, or by the presence throughout the protoplasm of immercuse intensely stained, reddish-brown granules, the latter change being the more common. In normal blood the protoplasm of the lemocytes is stained a pale yellow and the nuclei remain almost celerless.

Antibacterial Action of the Blood,-According to Halliburion, "The power of the blood to distroy bacteria was first discovered when an effort was made to grew various kinds of bacteria in it; the blood was believed to be a suitable soil for this purpose, but it was found to have the emposite effect in many instances. The chemical characters of the substances which till the factoria are not fully known. Evidence appears to favor the lencorates as the origin of this bacterioidal substance. These substances are called alexins, but the more usual name now applied to them is that of terricityins. The bestericidal power of the blood is closely related to its alkalimity. Increase of alkalimity means increase of bactericidal power. Alkalinity is probably beneficial, because it favors those exidative processes in the cells of the hody which are so essential for the maintenance of healths life. Normal blood possesses a certain amount of substances which are mimical to the life of bacteria. When a person pers run down there is a diminution in the bactericidal power of his blood. However, a perfectly healthy person has not un unlimited supply of bacteriolisin, and, if the bacteris are sufficiently minurous, he will fall a victim to the disease which they produce. In the struggle he will form more and more bacterialwin. and if he gets well, it means that the bacteria are vanquished, and his blood

Wien Mir. Wedlerathr, 1897, vol. x.

^{*} Paper read before the British Association for the Advancement of Science.

remains such in the particular harboriolysis he has produced, and so will render him immune to further attacks from that particular species of bacterium. Every harborium wome to cause the development of a specific bacteriolysis. Immunity can more conveniently be produced gradually in unimals, and this applies, not only to the factoria, but also to the toxins they form."

The Bleed in Fever.—There is a decided reduction in the number of red cells during fever. Whether the fever destroys the red cells or causes them to be unequally distributed in the body is the question. Maraglians demonstrated a contraction of arterists during the height of a febrile process, followed by dilatation during deferencesses. He was able to verify these results by noting the effect of antiporeties (Ewing).

Sallowski demonstrated an excess of petrosium in the blood during forer, thus favoring the view that the red cells are distroyed. Senator, von Jaksch, and others have shown that belook processes are regularly tracked by diminished alkahoroms of the blood. When diplitheris anti-texin is injected, the elkalimity of the blood is increased for about twenty-four hours.

The progressive last of allumin is probably associated with every fever, but occurs in a marked degree when the fever is of an infectious origin. Diminished resistance of the red cells occurs in the majority of favors and depends on a variety of factors. Variations in alkalimity are frequent and considerable in fever, but are not proportional to either the feverity or to the height of the temperature (according to Evring).

The question is, Why do almost all micro-segments which are larged to the body raise its temperature? and the enganticu has been usede that the rise of temperature is a disfernite mechanism, or, in other words, pyrexis is like phagocytosis or chemistaxis, in some way harmful to the fever-producing micro-organisms or their texins. It does not follow from this view that the higher the temperature of the hody the better the prognams, for the higher temperature might be taken to indicate that the does of infection was very severe, and that, therefore, the body did all it could to reset the invasion; nor, on the other hand, would it follow that if the temperature did not rise much, the does of infection was slight, for it might be that the body was feeble and had but little power of raising its temperature, and therefore defending itself.

It is generally believed, and in all probability correctly, that many cases of typheid fever are issueflied by seld sponging or by a seed bath. Many have histily concluded that the bath does good because it lowers the temperature. But this is probably incorrect. In the first place we must remember that the cold sponging or bath does more than lower the temperature; it dominists the delirious, the tremos, and the prostration. In any of these ways it would do good. But, further, Bogue and Weil claim

to have shown that "in typhoid fever left to itself the toxic products minifactured by the hacillus and organism are eliminated in part during the illness. The urotoxic coefficient is double the normal, but this elimination is incomplete and in only completed during convalencence, for the hyperlexicity continues for four or five weeks after the consition of the fever. In typhoid treated by cold baths, the elimination of toxic products is enornous during the illness. The hypertoxicity diminishes as the general symptoms moud and as the temperature falls, so that when the period of pyroxia and convalencence sets in the elimination of toxins has central." So we learn that it is by no means certain that in typhoid fever the benefit of cold baths is due to their antipyretic influence alone, but also to the elimination of foxins. We see that elimical medicine afferds no evidence that antipyretics are useful in fever.

CHAPTER II.

DISEASES OF THE RECOR.

ASJUIL.

A forestractor in the number of med blandwells or of the hamagiobin is known as anomia. As a rule there are two distinct forms: first, congenital; second, acquired.

Congruiful Forsi.—The latus in atom is frequently anguse owing to the interness disease of its mother. Such diseases are blood disorders like syphilis, or where a general deritalization occurs, as seen in toberculosis. If the mother while programt passes through a severe form of diphtheria, typhead fever, or any other infectious disease, it may result in anamia of her affspring.

Malarial infection of the mother may also result in an anamia of the taby. A severe homorrhage due to an operation on the mother during the

had period of her pregnancy may cause an anamia of the haby.

Acquired Form.—This form is due to either an infection of the buby or to toxic conditions acquired after birth and independent of the mother. Most cases of acquired anismia soon by me are the direct result of malnutrition. I have referred in detail to this condition in the shapter on "Scierry" and "Rachitis."

SPLENIC ANALITA (SPLENOMBIAGAE CHRIMOSTI OF LIVER; BANTI'S DINIASE).

The characteristic features of this disease consist in progressive enlargement of the sphere, later in the disease circles is of the liver with ascine, and javadice.

Etiology.—An interiorities is probably the cause of this condition.
Whether it is gastric or industinal is not easily determined.

Pathelogy.—There is a hyperplasin and fibrosis of the spleen, secondary angenia, and circhosts of the liver as a terminal development in some cases.

Symptoms.—As a result of immorrhages, such as immateries or intestinal bleeding, there is a secondary anaeum. Blooding may not only be confined to the stomach and loveds, but it may also be due to gustric erosions or various wins in the associates. In some cases the gums will bleed. There is usually joundles because of the corriboss of the liver, associated libergeith anorexia. Constitution or distribute may be present. The examination of the blood shows nothing definite excepting a leukopenia and a relative lymphocytosis. There is also a homic normal which is systalic. The slightest exertion will be followed by tachycardia. The arine may contain allourin, but so costs, although bloods and pass cells have been found. The temperature is rarely above 100° in the evening, and is usually about 92° in the morning. The course of the disease is shronic, the treatment purely symptomatic.

(691)

SECONDARY ANDREA.

Causes.—Touc arthurness frequently destiny the blood corpuscles and also the basesphein, hence anomal results. When hamorrhage takes place these animals frequently follows. Malaria and whosping-cough series to affect shabben more than adults. Other disease, such as rheumatains and embourbitis, in fact, most of the arms infectious diseases, come animal. Improper hygiene, and more frequently improper field, should not be overhooked as eximptive factors.

Symptoms.—A pale white skin and waxy appearance of the nails is the need clusted porture. Children do not appear bright. They take no interest in their correspondings, and do not wish to play. Loss of appetite and tendrary to constigution frequently exact.

Diagnose.—This is initially determined by the condition of the blood.

Prognesis.—The origin of the animia should be the guide in determining the outcome of this condition. Great care should be used in venturing an opinion, unless we are sure of the origin and can remove the cause of same.

Treatment.—Fresh air, food (chiefly proteids), and restorations, such as codingrami, liquidit, ston, Fander's milition, and malt preparations, are indicated. Wine or clampagns is sometimes valuable.

PERVIORES ANABITA.

This rare condition is sometimes over in children.

Etiology.—It may follow sample anomal so that it would appear as the result of a continuation of malantritien. Many theories are offered, Tape-worm, syphilis, and rachitis are believed to be the factors ransing this condition.

Pathology.—Hanter first reported the presence of a deposit of iron in the hepatic cells. There is also an anamia of the internal organs. Sometimes capillary becomes larges are seen in the various organs. Fatty deposeration is also described as a frontent pathological finding.

General Symptoms.—These are the same as previously described in the article on americ, although all symptoms are of a more source type. Epistaxia, in addition to local purposite spets, denotes the tendency to become chages. An interference of the return circulation to the fourt is manifested by sedema of the feet and makes. The prime contains neither allumin nor souts.

Special Symptoms.—The blood will furnish the real means of diagrosis. The be-negletin may sometimes be as low as 20 to 30 per cont. The crythrocytes are reduced in number; 2,000,000 is a fair average red blood count in this condition, although Leuhartz* refers to a reduction of

[&]quot;Legharts-"Clinical Microscopy," page 150. F. A. Davis Co., 1904.



A.—Processere Prevention Avitatia. The case ended fatally in six weeks; rather unknown; possibly in connection with typical fever. Entirely triscal state. Zeles occiler I; oil memorates V₁, a. normal explaintsystem A. negalesystem; c. microsystem; d. narried positionytem; r. megaleshins; f. potymeleur neutrophile lenseyse. (Lenharte-fireds.)

R.—Lievaz (Spiexier Lievania, e, mema) estimporte; è emérate i erythrocyte, nucleus occurricully obtained; c, polymorbar multiophille busic cybe; d, commophille impoloi rell. The envirophilic cell all the top has been ruptured and the granula dispersed. Two small governor-bine muclei, prohaps amail implicações. (Lenhartz-Brooks.)

C.—Linxan (Seneric) Laurentine. e.), mogalobled, a normal crythrocrist e3, mogaloblest, with annual deponention; b. polymologic learnestes; e. "marrow cells" (myclosytes); d. large frankocyte. (Laukartedirosks)

B.—Actor Levilleraits. This porture is made from two different rapidly fatal, directly similar cases. The upper portion is stained with Ehelich's state with cosin-benzinsydin; the larver portion is stained with the Picka-Cheminsky's stain. (Lembarts Eusche.)



(ii) three to us low as 4(0,000 to 500,000). There is also an enormous problem thats.

In this discuss there is a greater reduction in the number of red blood tribs (object therein) than in any other disease.

LEUKARNIA (Таккоступачиа).

In this condition we have a reduction of the red corpuscies and a corresponding secrease in the white idead cells.

Cellular forms railed (implication not otherwise found in health are present in the blood. Virelnes calls this condition, "white blood," Ehrlich rails it a lettory-base of a abronic type.

Etiology.—This is sukmown. Some authors, Houx and Lowst, describe asperocous in the blood as well as in the leneous too and in the speem. Other writers believe that there is a predisposition in applicable and rachitic childress. Unumitary surroundings and injury to the speem are decided obslogical factors.

The following classification is given by Ehrlich:-

(ii) Lymphatic forms.

(b) Myelogenous and spleme forms.

Lymphalic Form.—When the colorless corpordes are as large as a normal crystrocyte then an involvement of the glandular system can be duranteented.

Myelagenous and Spitzic Porac.—If large cells appear than bonemarrow and the spices evidently participate. When large menouncleated bonouptes are found then the bone-marrow is probably involved. If, in the field of the interescope, three to five or more cells filled with strongly refractive spheroid granules are found, the splenic involvement should be imported.

Pathelogy.—The insiens are confined to the hone-marrow, lymphatic glands; and spicen. The spices is encourantly subayed, sometimes filling half of the abdominal cavity. Sometimes it is soft, and at other trans very sant on poliphion. It has a dark red color. In the lymphatic form any or all of the external glands of the body may be affected; thus the cervical, maxillary, branchial, resemberic, or inguinal glands may be involved. There is a simple hyperplasia found in the glands. The liver — usually subarped from an infiltration with lymphoid tissue. The lymphoid tissue in the tensils and the thomas gland have the same changes. Hamorriages one not infraquent.

Symptoms and Diagnosis.—The disease is usually related in by a severe inconcerbage, after which professed anemia and a general weakness are noted. The uplant is always enlarged and the lamphotic glands are pulpable. The glands are marable, but never funder on pulpation. The liver is usually adjugant. In the lamining there is little or no fever, sithough later in the

discuse the temperature only rise in high as 165° F. Sometimus from involvement of the love there will be dropsy of the foct or a general assessmen. Hamorrhagos from the more, mouth, storaich, and hone's frequently coinplicate this condition. From the loss of blood fainting spells may occur.

The Birot. The characteristic feature is an increase in the number of branches. The normal ratio between the red and white corpordes various between I to 500 and I to 1000. In because the ratio is so altered that we may have not redorded corpored to twenty, or even to five, sed corpordes. Some authors report a ratio of one und to two white corporedes.

The comophiles are frequently increased many times their normal number. A characteristic feature is the process of large and small monmodess lymphocytes. Elution describes a large manuscicae natrophile stanning cell which accountly exists in the hone-morrow, and is found in the myologonous form of leukarnine. It is called the myologuete.

Treatment.—The nutrition of the child near be carefully considered. Alternan and the counts should form the main portion of the food. All regenables should be reduced. If the child can be taken out of does, then the same should be insisted upon. Strict attention to hygicase details will greatly assist in modifying the condition.

Medicalies,—Iron, promis, in the form of Feerler's solution, codliver-oil, and main extracts should be given. If there is moreon then structure or max comes should be given.

Реперодательно Акалиа ве Верхкее (Акалиа Берхурга Реперодательност).

Von Juliet was the first to describe this disease in 1889. It is m infantile animals characterized by the following conditions:—

- 1. There is a marked culary-ment of the splane
- 2. A slight envirgement of the liver and the lymph nodes.
- 3. A marked reduction in the number of red corposeles.
- It is smalle a secondary among rather than a primary downe,

Etiology.—The thisway is usually found in infants and children bebases to months and a years of age.

Month and Berggrun reflected 16 come in 1862. Bickers, congrected syphilis, rigranic intestinal enterth, and informalists were found in cuscollected by Fight.

Pathological Anatomy.—The spicen is enlarged and rather firms. Histologically, the changes are those of simple hyperplacia of all elements, while the sineses statum no excessive number of brossytes. Bayinsky tound many communities with in the spicen. The changes in the voccers are described by You Jahoch Eppinger, Lower, Baginsky, Andrews, and Holele.

The marrow, according to Luon, is diffusely reddened and moist and shows unidence of excussive multiplication of the red cells.

The Blood.—Louescytosis is an important symptom. The white blood coin number between 20,000 and 50,000. Other cases (Baginsky) between 10,000 and 122,000.

According to Monti, the proportion of white cells to the red may be as I to 100 or I to 15.

Symptoms.—After a protonged gastro-intestinal disease an infant will appear very amende. Perer is not usually present. When fever is present the cause of the same will usually be found other than in the sylven. Indexes is sentationed present.

There is a decided loss of appetite and the borels more sluggishly. The skin has a veltorish color and is intensely anomic. The aldemen appears distouched. The lives is slightly enlarged. The lymph glands are palpable. The sphere is very much enlarged and occupies the left hypothesisting, reaching at times to the crest of the slight.

Prognosis.—The prognosis is poor, although recovery does take place in some instances. A case of this kind seen by me has shown marked improvement under anti-rachitic and restorative treatment.

Treatment.—Tonic does of iron, quinine, and strychnine served me well. Colliver-sil and the physrophosphiles of lime and soda are indicated. Phospharm has been recommended by some. The lowels must be theorogids cleaned, and the general peristable stimulated. Nux vomics, in 1-minim does three times a day, when anseems and gastric along are present. Fresh air and general hygicaic management, in addition to a supporting diet, will do more toward building up and restoring the system than all medication combined.

Ciriomets.

Chloronia, cometimes called abbroamamin, occurs in girls about the period of polarity. There is extreme pullor of the moissus membrane, pale and gravnish tint to the skin, and a pearly ope. Associated therewith is extreme lassitude, a tired feeling, and eather suppression or irregularity of meastraction. There is a remore hum which can be plainly heard in the vocals of the nack. On the elightest exertion there will be dyspace, polypitation, and discipless. As a rule, such children do not emissiste; they are nother well nonrobed. Owing to a freaky appetite, the bowels are irregular and smally constinated. The prime frequently contains indican, and some observers believe that the intentinal toxamin is an important factor in the cannation of this disease.

Etiology. Sedentary occupation associated with lack of exercise, or poor logicule surroundings, may induce this condition. Nervous girls, susceptible to mental influences, such as fright or worry, are more prene to the development of this condition than releast, hadring girls. Autoinfoxication is containly a factor, as I have frequently seen different to girls to Gering with classess constipation.

Pathology - Instinct pathological leasons cannot be attributed to this condition. In some cases alost of the element is associated, and this latter

condition may be faial.

Syngtoms.—The appetite is pose and such girls invariably crave for sour and spiced foods to stimulate the appetite. Constitution is almost always present. Headache and other nervous symptoms are also present. Such girls are very smotional, and any and laugh very coolly. They are very smallers. A versus mumor can smallly be made out in the massels of the noch. There is a blowing systolic marrier which ran be heard over the heart in the mitral region and also in the region of the pulmomary arters. Ventous thrombous is most frequently seen in the feminal vents, and various veins are sometimes seen over the thighs and ankles. Mentituation is irregular and the flow is samply or very produce and smeetimes painful. There is a decrease in the percentage of hamospolitin and also a decrease in the number of red corpuscles. The red wills may be reduced to 0.000,000.

The spires may be dightly enlarged, but on this symptom no reliance can be placed. A puffinger of the face or soletna of the ankies one to a

sleggish return cavalation is occasionally esen,

When Itealized areas of pairs are complained of in the region of the stormach, then gastric ulces should be suspensed.

Diagnosis.—Chlorosis is not with in pirk only at an about the peraof menetranties. This is its characteristic diagnostic feature. Such diadres, as a culy, see fal and look well nourobesi.

Programs.—This is about a good, although the disease may had servicely yours. If obligation is a formulation of biboundaries mattrix above, there a fatal benefitshing may access. The substant of a one depends on basely restorative treatment.

Treatment.—Hypicon Treatment: formous the child from its immediate communicage, from the city to the country. If obtains secure in a girl living at a boarding-school, in a convent, or in a girl working in a factory, the hypothesis conditions domaind:—

1. To sleep in an eary room toth the simburs open at night.

8. Discretions socking, or studying if at school, to precure mental rest,

 Change the entire made of living, so that there is pritter care nor worst for the chlimatic girl.

Exercise - Gentle contents walking, so unmone, the finiter exercises of physical culture followed by a shower-bath and manage are calculate. Friction with a second found after the daily springs bath is useful to attimulate the circulation. Beating or seeing at might must be farbiilden.

Astribus.—To stimute mandeline nothing equals fool. Pressing a the form of note, ment, eggs, coreals, oream, butter, and observe doubt to thought given. All fresh freets may be allowed. Begularity in feeding must be demanded, although a drink of milk, instermitk, soons to restain may be taken between meals.



Fig. 226.—Blood time a Cate of Chiomato. Gud fit years of age. Red refla appear pale (achievale) and vary combinable in size. (Original)

Medicinal Trealment.—Soluble preparations of iron, such as ornderrin or poplomangan, may be given in temporalist doses after each most. Amenic in the form of Fowler's solution or arsenious scal may be combined with the iron. The arcenisted hormboloids have been tried by my with good result. Maltine with or without hypophospheirs may be tried three times a day. Coefficeroil, nearrholine, or hipsum may be tried in temperated doses three times a day given after meals. The sun bath or the electric light bath may be tried in conjunction with the above-described treatment.

CHAPTER III.

APPTE RHEUMAVISH (POLVARTHEITIS),

Trus disease is succined known in the multic fever, also as inflammatery reconsistion. It is an acute, infectious, but non-contagious disease, The infection is characterized by an information which bookless in the joints, and travels from joint to joint, evidently through the citeslation. The most frequent complication is endocuminis-

Etiology. The specific factor is evaluatly a mirro-organism. A great mony observers have studied this subject, among them, Lenden, Sublit, Achalme, Riva, Triboulet, Coron, Singer, Jacond, and many others. A facilitie described as an asserthic, with more ar less multility, smaller to the anthrax because, his been described by Ackalane. The benillos, when injected into animals, has reproduced constons recording rheunalises. Thus this observer believes he has found the specific agent causing the discour.

Other causes have hern described as the result of defective assimilation, which profines fartis add or combinations of it. Another theory is the so-called aerous theory, in which the nerve orniors are primarily affected by odd, and the final bottom are stroping in observers.

This persons disturbance brings shout fortful metabolism, so that the mingraous presings, instead of being converted into urea, are transformed into tric red and other posenous products which came thest symptoms.

Whether or not benefity bears any relationship to the cause of this disease may be considered by the fact that in two-thirds of the cases, discause of a similar type can be traced to the ancestors. Gosty parents will usually have rheumatic whildren. The disease is very common or children, and has also been cheerved in nurshings.

Rheumatina accurs more often in the opting of the year. When the disease his connection, it coulds have the foundation for future attacks; m other words, one attack of thermatism predisposes to future attacks of the disease.

The tonsile have frequently been looked upon as the sent of entrance of this discuss this soute tensillitie has frequently been followed by soute articular recognition. In the some maturer epdocarditis has frequently followed an attack of torsillitie. It is therefore safe to assume that the specific antranse of an infection can originate in a discused travil.

Parkard his averified a serie of course of endoundial inflammation (8//4)

following tomatistis. He regards a serious inflammation as due to the geress or other facine entering the occulation through inflamed tomats.

Bacterislogy.—Tribudet and Count give the coults of their bacteriologic examinations in 11 cases of mote activater elementation. They discovered in all these cases a diphenecus or diphenecus which they state cannot be well discribed as to its cultural positionities, as its growth is so irregular.

The organism exhibits great plesionorphism and resembles must closely in character the diplococrus phenomenia, but suffers from a new test it can be kept above for a components length of time, and that it is not pathogenic for more. The organism is extremely pathogenic for rabbits, and the authors give a detailed account of its affects an a rabbit. The annual field twenty staps after intravenous inordation. Death was due to heart failure resulting from an absolute mittal insufficiency. During life there was an availatory temperature. The autopsy showed first picuritis and pericardatis, and an maste vegetative endocardatis with trementous masses of argetations on the mittal value. The regetations microscopically showed many diplotocolic audier to those originally mornisted, and cultures from the organs also showed it. Other rabbits inscribated with smaller does from other cases showed irregular fover, disturbances of the heart, and plearier, but did not die:

Symptoms.—The symptoms are entirely different from those men with in adults. The first is not so high, usually between 100° and 102° F. The average of the points is molecute, and there is not the redness and inflammation viable to the ope as we see it in adults. The point are not more in all name, and there are less joints involved as a rule than we find in adults. We therefore next with a great many cases of rheamatisms that walk around sufficient exists to use. Sometimes the larger extremities are affected, at other times the discuss is human to the upper extremities. A child near walk apparently bears or an infant may my other put on its fact. Jacob years aga directed the attention of the profession to the precessity of carefully watching story case of so-called "growing points." He believed, and convertly so, that the majority of them cases were in multip rheamation. The most tropical symptoms are smalling, force, general malance, moreous, in addition to omitiple arthropathy.

Recomplism a Second to Tournides.—That thermation is irreprintly a copied to consultite has been noted by using observers. Parkard, of Philliphia, has reported a series of cases in which the threat was first affected and later heart disease was distinctly manifested. Emil Mayor, of New York 1919, has also reported a series of cases in which the tannial secre the

Dangley Rendro to la Stouté de Historia, February A. 1889.

pertule of infection. This is vertically not a theory when we study the premary infection and failure it up with its secondary result.

Sir Williaghta Wale? says, in relationing between formittie and charmatic force; he believes that formittie is a primary exhetive disease of the lamine; charmatic force a secondary disease arring from the absorption of microaca or their products into the system. Knowing this is to be a factor, it would only seem proper to final every formitties as typesmely as possible.

Areas Contegoro Arthura Barmonton,—6: B. Affair reports a some which more characteristic by contagions on and of the beginning of the South more characteristic by contagions on and of the beginning of the South cost with anomal of the threat. In the fourth case the anging of appeared with every compressions of the standard on the tensor absence in such case a step-ded-photocome which was already abridged to structure and behavior with that found by Mayor in the case offsetion. Anomaly incordated with this incorroganism developed become in the joints.

Substitution of rhymatism in 1881 as was superstrainment distinct selection of rhymatism in 1881 as was superstrainment distinct selection bound sign grains. They are unit impositly out with at the tark of the other, one the new of, and at the mergin of the policie. The annually on the extensor because of the forces, impos, and two, or one the spinors processes of the contours. They are compared of them, rolls, and fibrous teams. They are in one from a produced to a small team, though sense than 5-fing as argues an almost. They may extend for sunths, although they trequently despites in a few works. Chemita states that they can be seen if the data is lightly drawn. Utwalle has also sent in the intensal with treading between explicate and rhomostams.

Purpose.—This is frequently not with in the course of rhemostion, it is a rath of a deep purplied has and a most probably a result of alrestation.

Complications.—The most temperat from all complication is reduced on.

Fully 15 per cent, of me cases and with me a large coldine practice descend that form of complication. Thus complication has Impossity teen the first symptom that hel to the discourse that are notions had rhousen to be.

Percentities a randy own to abilition under 5 years of age. It is wally associated with spilocondities

Printing personals of authoratio and complete requestions. There is requestly associated itself with rhomations, or that a great many authors believe that there is an indicate relationship believes rhomation and shores.

Afternoon Market Donnell, Don

Holt states that in a series of cases of chorea observed by how, 56 per cent, gave explanes of the rheamatic disthesis.

Programs and Course.—The course of rhomestum regards on the treatment. Passe in the joints should never be regarded as a trivial motion. How frequently do as see a child uniform with what the mother ralls "growing passe," and a few works so months have we mute shortness of breath that to heart trendle, annually endocarditis. It is ketter to put a child to beat them to non-roles of such a serious complication. The programs depends on the case bestowed, although we know that this disease has a bradency to assume a chromo minute. However, a case with proper treatment should retroer entirely. The inflammatory stage lasts from ten days to two works. Chose of inflammatory rhomestime complicating nearly fever or dijectheric lasting between three and eight works have been seen by no during toy beautiful conspiral nervice.

Blummation in children assumes the course of a general infection malady. The intensity of cardiac complications cannot be approximated by the intensity or miliness of articular manifestations. Many authorities state that the percentage of cardiac compositions is between 81 and 87 per cent.

Lettal termination will troquently show perioanletis, hence the important deduction is to prevent such complications, if possible, by proper prophylactic treatment.

Treatment.—The first thing to do is to put the child in ball. The patient should be kept in bed until every particle of puts and fover is gone.

- I. When the disone is localized we can treat the same and try to destroy as much of the pullogenic infection as possible.
- The important point would be to restore the admortant condition at the time of the incomes of these inhering germs, and prevent thereby the absorption of the focus generated from these micro-organisms.
- 3. With for possible complications. While it is true that we can limit by local treatment the spread of active infective processes, on the other hand, when the hody is weakened from arrenau, or from other depressing influences, this infection will spread in spile of the next rigorous local treatment.

Box must be experience more so in children with this disease than in most other durases. We must aim to have the most perfect physiological terms. In this way we have the largest interval between the systeles and we hope down the blood pressure.

Prophylatic Treatment: In trying to prevent the mattern the hygions of the skin requires careful attention. The healy should be properly protected, due allocance being under for sudden changes in the weather. Too much clothing means overheading. Perspiration induced thereby insites this disease when the surface is suddenly chilled. Overheaded apartments render children peculiarly unsentiale to this disease. Proper ventilation, without mearing any draught, is urgently demanded. Cool or bejot bathing or sponging has a very good effect on the skin. Dimenssory and uncless hardening of children, by expening them to cold baths in cold rooms, without proper protection, will certainly invite this disease.

Dictatic Treatment.—Milk and milk foods; sereals and fruits, especially used fruits; broths and all scope made from meat are indicated. For thirst, buttermilk, and all terms used milks, setter and milk, alkaline waters.

lighta, spollinerus, white perk, besonade, and orangeade.

Medicinal Treatment.—The alkaline treatment known as Fuller's method has been shouldness many years ago. The first thing to do is to obtain the gastro intentinal tract. A trineglandal section, depending on the age of the cloth, of edicate of magnesia, repeated every two hours, until its effect a produced. Restricts and code, 5- to 10-grain doses, or calonel, is valuable. Salisplate of sult. 3 grains every three liners, for a child 3 years old. Other children in proportion. This treatment should be continued two or three days, if the strag is with birract—

M. Sig. On drasten every time form may be given.

Sabil or salophen, in does of 2 to 5 grains, is indicated. Asperts or novatophen in does of 2 to 10 grains may be given every three hours. Cotton saturated with the sit of wintergreen applied over the affected joints, the whole covered with otherit, is recommended.

From Pover requires the same treatment in this disease as in all others. Cold aponging of the surface will do good.

Restouding Treatment.—The probund annuals caused by this disease is an indication for early restorative treatment. We should therefore aid nutrition by giving cream, butter, and, it telerated, colliver-ed, with or without malt. Irox and indide of column are pool restoratives. Follows' syrup of the hypophosphites may be tried. The application of becker, blisters, or simpouns sometimes does good. Ice bugs applied over inflamed joints will reduce swelling, remove heat, and have a very seething effect.

An ice-bag applied over the heart if andreamlitis complicates has served use quite well in some cases. For the intragement of heart complications, see chapter on "Heart Diseases."

It is vital to etimoloic the action of the kidneys. For this reason I have previously mentioned the alkaline mineral waters. If a discretic is indicated none is bester than Badiann's mixture. See formula in chapter on "Searlet Fever," page 621.

The following contract is useful applied on game to the affected point:

R Michyl salicylate 1 part
Vaccine 50 parts
Mix.

Apply morning and evening.

Were Bulling.—By adding sulptur in the form of kalcum sulptured, about I come to an infant's bath-tah of water, and hathing the affected joints at a temperature of 35° to 100° F., is sometimes very grateful and well-borne. It is not advisable to easie subten changes in the local treatment. If see longs have been used and are well-borne, they should be continued. Sulpture boths, so also pine-needle boths, are very grateful in the creating, and sometimes promote deep. When poins are very securiful doses of codesin or chloralanual may be given. It is solden that so much truth is contained in a single continue as in the following from Choulte: "The various manufestations of elementum massed together in the case of adults tend to become soluted in the case of children, so that the whole phenomena are distributed over years instead of weeks or months, and the history of a rheamatism may be the initiary of a whole children.

MUSCULIN RISES MATION (MYALOTA).

This painful condition is rarely seen in children. It is characterized by pain when the muscles affected are brought into play. When the disease affects the muscles of the neck it is called acute forticeties. When the interceptal muscles are affected it is called plearedrain. When the lumbur muscles are affected it is called hundrage. Peculiar contractions of the singles frequently follow persistent muscular themselves and supetimes use perminent actorizely (see chapter on "Torticolia"). Infants as affected usually cry when the group of muscles involved are moved. There is no fever present.

R. K., 16 years old, was altracked with a severe tomilitie. The cervicel glands were enlarged and tender on pulpition. Orcovols inhalations and inguestian Crolé rabbes into the glands of the nock retieved this condition. Two days later after going out into the street die had violent numeralist pains involving the back, groin, and numeles of the thigh. It was a distinct lumbage and a general mysigia. There was also a paintful solution. With the aid of massage and the internal information of 5 grains (9.3) safeplass every four lower these pairs gradually subsided. After these pairs left these were pairs involving the intercectal muscles, as that we had a lambage followed by picurodynia. Best in bod, warmill, and missage entered this condition permanently.

Treatment.—Level treatment consisting of massage aided by gentle familie electricity is very useful. Warm, most forsentations, such as flavseed meal positions, are very conting and seem to do good. The internal administration of solicylate of sols has not seemed to benefit my cases. Codeine in 1/11 to 1/11 grain doses, repeated every two or three hours, can to given until the para season. In some cases although bydrade combined with brounds of codema will affect robot. Bubbing the affected exection with all hypogramus seems to relate.

TORTOGERS (WELSEAR)

This condition is caused by the spaces of one eleme-child-marked mass in. Sometimes there may be a space of the posterior certical mosels, including the trajector.

Etiology. Congenital verticellis is a rare vendition. When it is present it is flux avveiling to Withman, to a constrained resolition in others.

More consisted than the congruid condition is the acquired ferticollis-The following in Whitema's elamification:

L. The acute. 5. The chronic.

Ands fortically quantitate tortically may be decided into three classes :--

- (ii) "Stiff week," due to "celd" or in rheumation.
- (b) Distortion caused by strain or other injuries.
- (c) Defortion due to emission of the perspheral nerves as following "sers throat," or accordary, to entarged or apparating overseal glands, and the like ("reflex tortiodin").

The unknown stiff-neek is of but slight apportunes. The transactic way-neek is officiently torontal by support. Before northesian to be far the most important of the forms of arms torontallis, and it is the small cause of personnel shistorious.

Chronic Terricollo. From the clinical standards, look the conquistal and the rellex horizollis, after the arms stage has passed, are forms of throng horizollis; the class melinies also those forms in which the onset has not been accompanied by page.

Rockelly terficulty, usually a postural or compensatory distortion caused by deformity of the spine.

Oralez Inticellia musual by infecture cyclepht.

Psychiait technollis, a functional or hysterical deformity,

Symmetric terticollis, a consulton tic-rather a form of nervous discon than a simple determity.

Any irrelation of the spanel accessory nerro or its branches may bring an the spane. Whitmen' gives the following statistics of 264 cases extending over numbers seem, botteellis from Poti's finence not being avoided. Males, 100; founders, 155; rangemental, 32; under 2 mars, 13; from 2 to 10 years, 153; over 40 years, 15; scate these than two months'

Report for Hospital of Hoptured and Drippled, New York.

(Inration), 17; chronic, 60, of which number 25 had lasted over two years or longer.

Holt believes that an enlarged overleaf lymph gland britating the spinal accessory heree can bring on this space. He also mentions malaris as a cause. I have observed similar conditions. In several of my cases the spaces was present when malarial infection existed, and subsided when quinter was given. Torticollis has also been observed by me after the sucher challing of the body.

Symptoms.—The head is drawn to the affected side. If the trapezine is affected there is slight rotation of the head, but if the trapezine is not affected the lessel is rotated toward the legality side.

A child Syvers old was taken on an open our. She was in a healthy condition, appetite good, brusts negatar, apparently acthing wrong. She complained of heing cold and on the following day had a tray neek. Salicytate of sola, in Syrain down three times a day, and unsuage of the atequa-child-massial with spirits of complex second to relieve the pain. The best needly was obtained by the use of a mild familie current. The condition hated about wine days. The child was discharged cound.

The above case illustrates the form commonly described as themastism or "rhermatic torticollis."

Treatment.—Medicinal and Local: Early treatment means success. It has been been being treatment means disappointment in most instances. When specific ranges exist, such as malarm or rhenmatical, they should be treated by specific remodies. In every case warmth, as flavored positioning and massage, will do good. Senatimes the application of solars over the affected massels will do good.

Surpical Treatment.—Larenz describes the fire results attained by subcutaneous intentional reputire of the sterno-eleifo-mastoid muscle to coredetunite exy-neck in claidren. The subject lies with a hard contion under the shoulders, the head and neck insupported. The shoulder is drawn down at the same time and it is thus possible to tear the muscle by gradual debasence, followed by inverserrection. Parents recept this operation much more condity than when the finite is used, and the detasent fibers head under the intact skin with little of any cicatricial formation. The cure has loop alread and permanent in all bis cases.

PURPURA.

Harmorrhages into the skin or mucous membrane are designated as purporn. When small they are called petechial; when large they are called scalermoses. Purporn is frequently associated with the infectious diseases.

Martin B. 7 years old, was brought to the Willand Parker Hespital August 31, 1983. She had been iff two days before admission. The diagrams of name sightherines, made. On admission the pulse was 198. Two days later it dropped to 90, and on the third day the pulse-rate early from 96 to 60. A general purpose was notice-

while. There were blanch discolorations of the skin visible on the extremities. Dr. Burchbullter, the resident physician called my attention to a homestoria. The case embed detailly.

1943.		CATES OF OSIERVATIONS					
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Fig. 227.—Malignout Parpura Complicating Novel Diphtheria. General sepsia Trace Nephritis, meningatis, myscardellis. Note pulse: Faish (Original)

PERFURA HAMMURIANNA (MORRES MACHANIS WILLIAMS)

This is the most severe form of purpora. The lesions are a series of hierorrhages confined to the minimum numbers and skin. On the skin purporie spots are seen which denote lumorrhages. These lumors rhages are seen in the lever and upper extremities, also on the face and abdomen. The conjunctival overous membrane alones occlymetic areas. The guins level costly nel there are lumorrhagic areas in the soft and hard pulate. Hismatures and harmoptries are sometimes occa-

Diagnosis.—The only discuss that might be taken for purpose in source, but the general history of the case assectated with malnutrition will alour up any doubt.

Treatment.—Rest, into, small doses of ergot and hydractic internally, benens, oranges, and a autritions diet. Aromatic sulphuric acid in 3-droploses, several times a day, should be remembered.

Punpura Ringulatica (Praiosis Ringulatica: Schorlein's Disease).

The association of hieracordiages with affections of the joints characterines this disease. It has frequently been noted that there is tendernous in the joints during the source of simple purpura. But the mess pronounced form of fixer, in conjunction with excellings and tendernous of the joints, plus the characteristic appearance of the subcutameous furnous charges appearing in purpuric spate, differentiate policies from simple purjunts.

Associated with this elementic affection we frequently have extravasations of blood and serous refusions into the joints, giving a decided fluctuating feeling. One very important point is the fact that cardiac lesions to not complicate this condition. Cases of this kind have frequently been reported, and Reginsky lays stress on the non-existence of heart lesions as this affortion. The following case came under my observation!:-

A child, George P., about 2 years old, was attacked with pairs in his feet and cried when attempting to scall. He had had some very visionst exercise during the four or five weeks preceding this attack by riding a bayele as ersels as last and live hours durily. The mother stated to me that he had frequently complained of joint pairs, but she attributed them to 'growing.' She noted, however, that after be-privilege the last's pairs was much more intense. His general condition was atthewine healthy. The exemination gave me the following status:—

A very well nourished boy: muscular and suppose times quite well developed, and very full for his age. His weight was 84 pounds. The enumeration of intherax showed both heart and lungs normal; no cough; heart sounds regular, strong; perior, 96. The temperature was 100.2 in the normal, and respiration 30. The tempes was slightly conted; appetite good; borrels always inclined to contlination; but recently since riding the bicycle, very much improved. Intellect free, and the boy is mentally well developed.

The examination of the justs showed severe tembranes and exciting in both these and aridine, elight pain on polpoting or rotating the hip joint. The most marked tenderness and exciling one found at the knee joints. The upper extreme tice—shoulder, elbor and wrist—were perfectly normal, as for an polpotion and impaction could descendante. The couplies on the skin was at a purplish or blunch color, and looked like a distinct substitute one hapterrings. It was combed to the lower extremities, covering almost completely the inner portions of lock thigh, the arithm, and more especially the outers of both logs. The spots were very arregular in tentilise, in some places confinent, rescalding more particularly the symptom of morbilit.

The shift was put to bed, the joints were readered insuchin to applying woolen refler hundages over them, and locally new each joint more salegie collection, it pocents, was applied with a camel's hair brush.

The units point in the treatment which I had stress upon was to have obsentreal, and it was for this reason that I put the child to bed, that I printed salicalicollection, and that I put a roller (finine) handage on the legs and covered both limbs from the toes to the hip joint. Internally I gaze ergotine, "... grain every four hours, header 15 drops of thirt ferri aret, with in nature after each weal, thretimes a day. The spots gradually charged from a deep blaid color to a leave; then after ten days to a light pollerwish color, and after twenty seven days they could wratted; be seen with the naked age.

This case has a very interesting clinical history. The question that arise in my used was: Did the violent exercise on the higgest cause the inflamentation of the joints and possibly also the entertances harmorrhages! In history over the previous history of the child, I found that he had been well nonpolest, breast-few until eleven menths, and then women's commenced walking at I year, and talking at same age. Dentition began at seven months, and when eight months had two lower and two upper uncharge; the child had seven tooth at closes menths, at time of neuraling.

There is no sign of richets, although there is a large felly, nather pendulous, and the purrious history of constitution. The tiles are normal, the leng boxes well dendoped; spins and therex as good as desired. I could obtain an data concerning time of closure of fontanels. There is no history of heresphilin, no pursues blooding; so spictuals, as hemophysis; both pursues of the shift living, and both

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feedility. The child has built measles, complicated with branchitis, whom 2 years obt. Instituy in all about the month. No disease previous to this; no manner complaint, and nothing since that time.

There is not evidence of senery; teeth are well developed, periodly mornal; the game are leadily. The realise had two other conferences now acrosing and one

41/4 years old. She has but no miscorniages; no reason to suspect bee.

I believe the cliningical factor in this case was the transmitte element, namely, the risdest exercise causing both the immerrhaps and the inflammatory affection of the joints.

HUNOCH'S PERFURA.

Hamoerhagic areas confined to the abdences and lower extremities are sometimes over. There is also consiting and abdentical symptoms, such as distribute (theody stools) and colicky pairs. There is marked distension of the abdonces and pairs in the joints. This condition resembles that which has already been described in the article on "Purpura lineumation."

LITTLESHA (LITTLESHA).

Haig and Rachford have given so a very clear conception of this condition, which is simply an excess of mic (lithic) and in the blood. Haig designates this condition as unicacidamia. Other writers call it lithurs. Backford calls the "isuremain pro-ening."

Etiology.—When this condition is not with in children, we can usually look to the lithernic ancestors for the origin of the discuss. Improduct diet, each as excess of probable, may be a factor. Submittery life and back of proper metabolism invite this condition. The allocatic bodies are exceeded by the skin, kidneys, and intestinal canal. These lookies are removed by the kidney coils from the blood into the prime. When they are in exception must, therefore, have been present in solution in the blood before their elimination.

The presume of usin or lithic acid, xanthin, hypoxanthin, heteroxanthin, and percentain are the factors causing this trouble. We are still in the dark concerning the manner in which these bedies art.

If the kidneys are dismost these bodies are retained and the skin is called upon to do the work which the kidneys fail to do. Thus it is that but boths which grounds displayed closimate through the skin, in addition to stimulating the action of the kidneys.

Symptoms.—The new-born litherate infant frequently chicemates an excess of arabis during the first few days of life. In such infants crystals of uris acid may be precipitated into the rubules of the positional of the kidney. Jacobi ways that these uris acid infanctions may subsequently be washed out of the tidules and serve as the nuclei of primary calcule.

Nocturnal incentionne is frequently a symptom of lithienia. True

PLATE XXXIII



Benech's Parpura. Note sechiumlic apole on longe extremation. (Original.)



arthress good resulting from neather deposits to the home about the joints in your parts in childrense.

Fever, crying while the child passes in a county action which would appear a resolute and on the disper, and ornize on the anomal genitals are the symptoms which appear at the time of anomalos. The agree is very axid and we speak of the condition as "a unit near form of administ." Sometimes there are gastro-enteric manifestations, such as wonding, head-sole, gastric pain, convulsation, a sirkening sole of the breath, and condition. These pastric symptoms bear no relation to suproper diet. They are muchly mot with in children who are carefully guarded as to the diet. Such children are extremely nersons and irratable. Recome is a very construct manifestation of this condition. Unless a proper understanding of this condition exists it will possist and be ablient to relieve.

The urine in litherance is high colored; the specific groutly increased, the standing, there is a sediment of red send (urates). If the urine is examined emmediately after a paroxyan then the possesson southin bodies previously mentioned may be found present. Transcent alleminaria is occasionally not with.

Treatment.—The diet is the most important part of the treatment, Cereals must be given; beef juice, scope, broths, and fruits. No alcoholics should be given; in fact, all rich and heavy articles of food must be excluded. Most must be given sparingly. Substantial gravity are objectionable. Infants require message. This pursive form of exercise will salme ulate the circulation. If children are old enough to exercise, then exercise should form an important part of the treatment.

Drag Treatment.—Caloured should always be given in the commencement of the treatment. We must aid in keeping the bowels loose during the whole course of treatment.

Salicylate of sola and salol are metal eliminatives. Phosphate at solium and beneate, especially if eczena exists, are valuable. Alkaline waters, such as white rock and apollinarie, may be given of libitum. The Carishad waters have the same vibrative effect. Dilute hydrochlore acid or dilute phosphoric acid in 3 to 5-drop doses before mosts a repecially indicated when severy headards and gastric symptoms what Unstropous in 2-grain sloses may be given in tablet form.

Hardorum to

This is assuity an inherital condition. It is a protectioned by a tendeary to blood, hence the term "bleeder" is applied to this class of cases. Whele condition are found in which this temberry to bleed exists.

pathology. The walk of the blood-vessels show no alteration, either macroscopically or microscopically. The swalling of the joints is due to happenings into the articulations and into the surrounding tissues. The

tissues are blanched from loss of blood." The surface of the body shows peteckine se brained patches.

Symptoms.—The appearance of the child does not always disclose the tendency to blook. It is only when an operation is performed, or an injury exists, that alarming and frequently fittal harmorrhages are seen. Epistaxis is the most common symptom model. Swelling of the joints recombling rheumatism is frequently seen. The Ideeding takes place from the capillaries, most often an occing which may continue for weeks. The subjects of harmophilia are sensitive to cold.

In the chapter on "Syphilis" I have already described a case of blooding in which the bosons of syphicis were present.

Junic G., Ill years old, was broast-fed in infancy. She had diphthesis when I near old. Had pertures when 2 years old, which lasted nine weeks. Has had paramonia twee. We history at their sections given and has had no other infectious discusse.

History of discring.—Bee slivage been treabled with humorrhages. The nose Sords at the elightest provocation. Blood spitting is quite common. The elightest irritation of the bowsle with beauters is necessated with blood in the stools. Large various usins are hand over the lags. There are a number of scattered mant. Not infrequently the vains of the lags blood daily for a period of taunty or thirty days.

The firest. There is a load systolic marrows hard in front and behind, and transmitted in the side. This endocarditie is a sequela to the attack of dightheria. The cubic weight when som by me was 67 pounds. Stypticin seemed to do more good than ergot internally. Replacetinise hydrochlerate, V_a grain there times a day, seemed to check the blooding during marker article. When last seen by me the child was developing tairly well.

Progness -This depends on the frequency of the hamorrhages and the shilf's general condition. In 152 cases reported by Grandidier more than one-half died before completing the seventh year, and only nineteen attained majority.³

Treatment.—All operations, no matter how slight, should be avoided if possible. Even the extraction of a both must be seriously considered, owing to the changer of biseding.

The dist shauld consist principally of vepetables and fruits. When bleeding occurs, immediate treatment, consisting of ice and Monsell's solution, should be used becally. Internally, gallic acid and hydrastine, ½ grain, repeated every three or four hours. If intestinal humarrhage exists, colon finshings of iced water, temperature of 50° F., containing 1 drachm of alims to 1 pint of water, may be tried. An injection of 15 to 25 cubic continueters button blood serven is an excellent humaretatic. If this cannot be secured then an injection of 15 to 30 cubic continueters of sterile horse serum may be given. In the case of a "blooder," recently seen by me in the Baltice' Wards of the Systenham Hospital, one injection of horse serum recursiled the humarrhage due to a paracentesis, after all local means failed.

[&]quot;See notice in "Street's Teathook,"

CHAPTER IV.

DESCRIPTION OF THE GLANDS OF LYMPH NODES.

THE TOYMES GLAND.

Turn long inhanted gland is somiar in structure to the salivary glands. It lies in the anterior mediastimus, muscliabily belond the manuferium of the stermus. The thyrms reaches its full development during the second year, after which it gradually disappears. The function of the thyrms is still a question, although it is believed to have a function similar to the spiren. Sudden doubt has frequently been attributed to an enlarged thyrms. Tabercolous involving the thyrms gland is seen similar seen in current literature.

STATES LYMPHATRES.

This condition is found in rachitic children, and is of especial interest because of the enlarged glands at the angle of the jar in addition to the altereds in the sualt of the pharma, and enlargement of the lingual tonal.

The cerrical, beenchial, axillary, or the ingental glands are enlarged. There is also a fendency to swelling of the parts. Enlarged lymph nodes at the angle of the jaw and hyperplasia of the connective tissue of the nose and pharyux are seen.

The thymus gland is very much swellen, and this is believed to be the cause of sudden death in many cases.

Escherich believes that the pathological condition of the thymna gland causes a form of scute intoxication resulting in cardiac superpendit paralysis. This condition must not be confounded with scrafulosis.

Eacherich has reported a case in which laryageal spasm occurred thirty times a day. In such cases the danger of asphysia should be borne in mind. The condition is of importance because of the danger involved during the administration of an anaethetic.

The following case was seen by me in consultation with Dr. A. W. Newfield during the summer of 1904:—

The infact was breast-fiel, but did not seem to surse well. The lymph nodes at the angle of the jaw, the groin axilla, and various portions of the scalp could be plainly felt. The child had laryngeal spasses. Had had as many as trenty for ser thirty attacks of laryngianus stridulus. The admoid tissue at the loss of the tengue was enlarged. There was also a mass of adomoids in the posterior narces. The posterior pharyngeal wall was studied with fungous granulations. The indust had a very short, thick neek. The nurse in charge was always admid the infant would die during these spasses. It was necessary to garage to contain life. By pumping some of the becast-milk and using cover milk for alternate feedings we gradually strengthined the infant.

Coffirer-oil insections were redered to aid in the autrition of the body.

When such a condition is found, great case must be exercised so as not to lower the vitality of the patient, but rather to stimulate matration by giving arsenic in the form of Fowler's solution in addition to iodide of sodium.

DESEASES OF THE THYMPS GLAND.

In rare instances the thymus gland may persist until the twentieth sole or even litter in life. When such a condition exists, mechanical possesse has caused dropours of a serious nature. Asthma has been reported by some clinicians in which an enlarged thymus was found; hence the term "thymic asthma." Sudden South has occasionally been caused by an enlarged thynus. This has been especially noted in children with rickets. Abscentes have been reported in the thymus by Dubos. Syphilis and Inherculosis have mirely been found.

Reich says: "The absolute duliness of the thymus, as determined by light percussion, is irregularly triangular in outline, the base being made by the culline connecting the two stermo-clavirular articulations, the blunt apex extrated at the level of the second via or slightly below it, and the sides a little beyond the edges of the sternom. The larger half of this triangle of duliness usually falls to the left side. When the limits of duliness, as given above, vary by one or more centimeters, or obscure the pulmiciary resonance between the upper line of cardiac duliness and the lower lateral limits of thymus duliness, an enlargement of the fifth year, after which it is incensiant."

Diagnesis.—The diagnosis of discusse of the thymns gland is frequently impossible. An infiltration or arching of the sora rescounded by the thymus gives rise to symptoms of dyspaces, from pressure upon the pressurgastric nerve. The same symptoms are also found when the thymns itself is enlarged. When the lymph glands in the anterior mediastinum are swollen, duliness on percussion is zero unless there is a cheery infiltration of the lymph glands, according to Reich.

Treatment.—Symptomatic treatment only should be instituted. The iodide of sodium in very large does may be tried.

ACUTE ADDRESS.

This inflammatory condition of the lymphatics is quite common. It is usually caused by an infection, so an abrasion of the skin, permitting an infection in or about the glands affected. The cervical glands are most frequently affected.

Inflammatory conditions in the nose, throat, the mouth, or on the skin give rise to these swellings.

The axillary glands are frequently swelten, doe to septic absorption following vaccination.

The glands of the thigh and the inguinal glands are commonly affected when there are irritations ar inflammatory lesions involving the genitals, or the lower extremities.

Pathslogy.—The glands show swelling and inditration with inflammatory products. The immediate tissues are usually involved. Very frequently the swallen glands resolve. At other times there is an accessive migration of white relie to that the glands break down and absent results

Symptoms.—The glands are so may show inflammatory symptoms, such as fever, tenderness, and swelling. It is wise to examine the adjacent ports to be sure that the glands are not a accordary inflammatory condition. For example, in diphtheria the neighboring glands are smally sweller. If the pland only is involved, we have no evidence of reddening or inflammation. When inflammation exists involving the neighboring tissues, a reddening of the skin takes place. Such cases usually have fluctuations, or soft areas can be made out. The glands are weellen, at times reaching the size of a ben's egg.

The diagnosis is very easily made.

The prognesis depends on the condition of the child at the time of infection. If tubercularis exists, the prognesis is bad. The prognesis of sente admitts in conjunction with acute exanthemnts is assumily good.

Treatment.-(a) Abordire; (b) surgical

Abstrice.—The immetion of Crede sintment has served me very well. A piece of the sales about the one of a bean should be well rabbed into the encilou gland. The rubbing should be continued at least too minutes. Sometimes a leech applied to a gland will reduce the welling. An ice-bag will reduce smalling and sometimes prevent supportation. Belindroma continued and inhibately, 10 per cent, with landing is constitute useful.

Saryical Treatment.—When fluctuation is felt, but formulations with flaxseed meal will be very grateful. An incision should be made, with stoptic detail, pur evaruated, and the wound packed with indeform game.

Later restorative treatment, such as malt, sron, colliver oil, or the syrup of the iodide of iron, should be given.

CHROCIC ADESTIS.

Not infrequently we most with children who have swellen glands hating months and years in whom no evidence of inherenbess or syphiliexists. This is nearly due to repeated attacks of sufarmation following nexts admitte, or it is the result of chronic inflammation of the skin.

Pathology,-The giands show an increase in their reliniar and con-

tective-tions elements. They undergo a true apperplatia.

Symptoms. The symptoms consult in a swelling of the glands without inflammation or tenderness. In chronic adenitis the glands do not break down; hence supparation is about. In conjunction with chronic calarged glands, we find hyperplants of the tensile, so that we invariably have unlarged touch and adenoids in each conditions:

Diagnosis.—The diagnosis should be made after syphilis, talescentum, and other infections, such as diphliberia and scarlet lever, have been excluded, to that we can be sure no specific or infectious disease is the origin of the treable.

The prognosis is usually very good.

Treatment.—The treatment consists in removing the cause. Middlecar inflammation, analysis one and pediculosis should be appropriate touted. Adentials and discound founds should be removed. Thus the treatment is corrowed down to removing the cause if possible and relying on restorative freatment, freely air, and good matrition.

THEREOUTAR ADDITION.

This condition is due to an invasion of the inherde bacillar, resulting in a tribercular manifestation of the glands. It was formerly believed to be "scriptions." The pharynx and tousds seem to be the point of entrance, as the glands in the corrical region are usually affected.

Pathology.—The glands undergo a caseous degescration which frequently results in abserts. At times we next with tubercular lesions in carriers organs of the body. In the glands we note that they are studied with military tubercles and also find the tubercle bucilius therein.

Symptoms.—The glands enlarge in various parts of the body; most frequently the cervical glands are affected. It is usually a very slew process, extending over months; sometimes pears. During this time, from the long-continued inflammation, evidence of a continued illness is shown. When these abscesses form they heal very slowly and frequently leave sinuses or ragged wars.

Henry G., 2% years old, was brought to my children's service with a history of recurring smalling on both sides of the nock and also behind the ear. The child was bottle-fed during intercy and find always suffered with dyspeptic trouble and constitution. He has had decomposed of the smalp, which necessitated incisions, during the second year. Was treated with tousillar and catarrhal trouble, also double utitis.

The glands of the most are smollen and impacutly break down and discharge you. The temperature is not elevated. This suppuration is known as the cold observatype. The general condition is fair. The child is taking makine with hyperphonphites. A restorative diet of cereals, creum, butter, eggs, etc., is given. Attention tobygiene and ent-door life is the most important part of the treatment.

Diagnosis.—This can easily be made when we consider the character of the glandular swelling, their tendency to cascation, and to suppurstion. When the pus is examined, tuburds bucilli are invariably found.

Differential Diagnosis.—In the beginning this disease is difficult to diagnose. We can exclude applitts by the history of the purents. When



Fig. 228.—Case of Corrical Admitis in which a Positive von Propert Beaction Appeared. (Original.)

the history is not obtainable, resorting to anti-syphilitic treatment will materially aid in eliminating the diagnosis of syphilis. In Hodgkin's disease the glands do not suppurate. In simple chronic admitis there is no suppuration.

Treatment.—Attention to hygienic details is of prime importance.

The diet should consist of restorative foods in which proteins and fats
abound. Restorative medication, such as iron, colliver-oil, indide of sollium,
and arsenic, and syrap of indide of iron are the most useful drugs to be
considered.

Read also the treatment outlined in the chapter on "Acute Miliary Tuberculosis."

The surgical treatment of tubercolor adenits should consist in the total removal of the supportating glands, using assistic procession, rather than to rely on elem spontaneous exacuation of pas by Nature.

MUMPS (SPECIFIC PAROTTER).

This is a specific febrilo dirense, characterized by inflammation of the rativary glands.

Etielogy.—This discose is prevalent all over the world, occurring smally in the form of local spidemics. It is more marked during the cald and wet scarces than in the summer. Children between 10 and 15 years of age suffer most. Buys are more liable to be attacked than girls. Infantile paretitis is frequently met with. The nursing infant is not exempt from this condition.

The period of inculation, counting from the exposure to infertion and the appearance of the disease, varies from fourteen to twenty-five days. It is usually about three weeks.

In New York City, children suffering from mumps are excluded from school until the swelling has entirely subsided. Children of the family who have not had the discuse are excluded until the medical inspector recommends re-admission. Children in the family who have had the discuss may restain in achool.

How the Discour is Spread.—Contact seems to be the method of conveying the discour from person to person. School children and families are thus expected.

Pathology.—The disease a most likely due to an infertion by a microorganism. The salivary glands are probably the seat of invasion.

Symptoms and Bingnesis.—The disease begins with fever hoting two or three days. The temperature may reach 194° F., although the usual temperature is assent 194° F. The fever may be so pronounced that delirium accompanies the same. The most pronounced semptom is pain and becomes in one paretial gland. The gland becomes swellen. The swelling occupies the space behind the angle of the jaw and below the sar, spreading forward on the risck, and dominant along the neck. The edge is ill defined, and the swelling itself is dought to the touch.

Goodhart has reported come in which the swelling was severe and the potient locathed with his mouth open. In such instances the tongue is dry and brown, but no serious import abould be given thereto.

The excling is confined to that portion of the neck between the jaw and the sterno-cloids maximal numble. The center of the swelling is immediately under the labe of the car, 311 Wes 217

The smelling becomes an extreme and the pair so scale that the patient can hardly do more than separate the upper and lower pay. The submendary gland on the same side becomes affected within a day or two and there is a large swelling below the jaw. Seen afterward the opposite parollel and submaxillary glands may also become involved. Goodbart states that a wealting of the cervical lymphatic glands may be the only local signs of minups.

There is usually a general matrice. The seedling hors four or five days and then estandes. Supportation never results. The assumt of salies secreted is not become. In many cases is may be exceeded.

Differential Diagnesis.—The plands for coulding as amongs has frequently been mistaken for diphaberia. In the litter durate the parently plands are not affected. The patient rands oncounters difficulty in opening the month, even when the serviced tymph glands are subarged.

The differential diagnosis between immage and diphtheria most be made by a careful inspection of the fauxes and tomals and noting the shemer or presence of membrane.

There are other conditions which may be accompanied to paretition enterio and other forces in various disorders of the abdominal cavity-sur or both paretids may be inflamed. In these conditions, however, supparation of the paretid gland may cause.

Prognosis.—This is almost always favorable. Goodal and Washlourn state that during hen were in England and Water their were but copity deaths registered among the entire population. View collect corpect diphthopic as the cours of most of their double, reported in sureups.

Complications.—The most disagreeable complication is recivitie. This invally commences when the disease has progressed eneral weeks. It is accompanied by fever, semetimes thills. The body of the twicke and not the epidermis is involved. As a rule in-bags or leader added by rest will relieve this condition. The attack usually buts several days, but may be prolonged several works.

Treatment.—Lead: Hot formentations, consisting of ground flavoired used to which a low drops of landamum have been added, are very grateful and well-borne. They are to be applied between two theorieses of chorse-clotte. These positions should be reserved at intervals of one-half-boar. Among the never local remotion anti-phologratics, surmed and applied in the form of a sulve, has been advocated.

The occasional application of a seech at the ote of the sentlen parolid will be found advantageous in some instances.

An ice-bag can monetimes be used to advantage. The local application of tincture of isoline can be recommended.

The immution of:-

B Degreentes beliadoma. 6 desdess Degreentes hydrogy sizer. 3 desdess

M. Pl. mgt.

To be rubbed in coulies glands every three or four hours, may be tried.

Another drug which is quite seriesable is ichthyol, to be applied several times a day, in the following manner;-

M. Fl. timpomities.

To be thoroughly rubbed in swellen glands,

The local application of a 5 per cent, iodoform collection painted over the inflamed region, several times a day, or a 10 per cent, salicylic collection applied several times a day is at times beneficial.

The immetica of a 15 per cent, colods of potassium ointment will be indicated if there is a suspicion of ambilla in the case,

Constitutional Treatment.—Rarely do us require internal medication in this disease. If, however, there is high forcer, sponging the surface of the body or cold parks are indicated. The internal administration of a mild laxative, such as citrate of magnesia, is grateful and laxative.

Five-grain tablets of rhubarb and magnesia will be required if constigation exists.

Owing to the infectious nature of this disease, the first rule should be to redate. The isolation should be thousagh and continued at least ten days from the beginning of the illness.

CHAPTER V.

DESEASES OF THE DESTRESS GLANDS.

СЕГГІЛІЗИ (МУХИВКИАТОВЯ Іпрост.-МУХИПЕВА).

Cuertagest is a form of ideory associated with purhydermateur curbesta,

Etiology,—In my own cases psychical distributions in the nother extend to result in cretimons. Warringut and highs second to have sense stinlogical relationship to the development of mytoriematous idiray.

In the move of mine the mother enforced with mental depression, constant worry, and hystorical symptoms during programsy.

Pathology.—We are indicated to Fistcher Breach for a series of supeful post-morters incodegations which have thrown considerable light on the nature of the discuss. We know that cretinism is due to the glosmes of the internal secretion of the flyword gland. In some instances the gland is congenitally absent. This condition also results when the thyroid gland is removed by surgical manns. It is rate, therefore, to assume that the less of the function of the thereof gland emission cretimism.

Host believes that cretistam is in some instances associated with goiter.

This disease scenes speculically as our country.

Symptoms. The characteristic considerations are very apparent discing the first year of a clock's life. Sensetines distinct evolution of cretinana can be seen as early as the third month after build. The cliffd is short in stature and light in wright compared to the normal infant. The extransities, particularly the diagers, are dust and thick. The tips are think. The tongue is broad and thick, and constantly protractes from the month. The fentional is late in closing. The nose is broad, fail, and enturies. The nostrile are wide open. The hair is course and straight (straw-like). Dentition is delayed, and when the teeth so appear the) are very pastly formed. The skin of the entire body is think and dry, but does not pit on present.

The infant is sloped, and it is very noticeable that we are dealing with deficient montal development.

In the connectoriester regions there are regularly formal pade of futly tissue, so that the neck is short and thick (Tuttle). The myroid gland cannot be felt unless it contains a tense. The delicate is large and promotest and an ambitical terms is trapently assent.

Constigation of a very abstinate character = usually net with and pursues for a loop time. The temperature = cohnermal. The thyroid gland a words or cannot be 248. In polynting the thyroid region we can feel the traction. In some cases there is a logertrophised hypothesial estimates of the pulses of the bunds. The face in all cases has the prograthesis expression (Kopdik).

Diagnosis.—The value of an early diagnosis in this condition is more important than in any ration amount with which we are brought in contact. The diagnosis can amount be continued after a diart period of thereof tentional. The specific results of treatment are more apparent in this condition than its any other infantible damagement with which we are confronted.

Unbit E.—Fritteen P. that interred to me by Dr. L. P. Binas. She was the seventh shall at this basely. All the other children were perfectly normal. The failer was record. The child was been before the doctor arrival.

Finally History. The latter to leading. The mether is strong and nealthy. During the preparing the mether combinity cried on account of family trouble. The tradectional was out of work. The neither frequently had hydroics. Similar preparate field inhances were never present while pregnant with the via other children, who are all strong and healthy.

Wistery Given by the Mather.—The mether rection that the civil had shoel limbs. That she was not begint soundly. That when 3.7, years all the could be the Walk, talk, not singued bet lead. The begger was very thick and profracted abuses constantly while aware, as well as when adequ. The had did not goes. The new You short and flattened. The skin was yellowish and dry. The civil had a jampliced appearance. I continued alone high. The houses were moral with difficulty. The attent was breakful until it was fifteen mouths ald. Up to this time there was no sign of dentition. Sin was taken to the flattle. Hospital, which necessitated her being wound from the breast. She remained in the hospital about two works. When statem mouths old, one mouth offer Married frontests was commenced, the first touth appeared. The shill was succeededly translated at the ord of the first year.

During its first year and up to the time that it was taken to the hospital, it did not enfer with any infections discuss.

My first examination was on December 5, 1902. The child at that time was 2 years, 2 mentio old. The following conditions were found:---

The child can neither walk nor talk. The torque is very thick and protrudes scretarity. The tips, the cyclids, and the sten of the tree are thickened course, and rough. The ness is short and flat. The skin has a yellowish jurished appearance. The fortand is validly open both unforcedy and posteriorly. The flat is broad and the eyes are set very walk apart. There is a marked deprecion on each side of the temperal bars. There is a marked fractal posteriors. The child had aimsterily when broads two mentals old. As posteriorly stated the first tooth appeared one month offer the thyroid breakment was commerced, or when the child was intern months old. The body is well developed—fait. There is no originar of melitis. The close and spins show excitation of pool antition. The length of the body was 180% continuously, or about 20 inches. The correlated. There were every torpid. Consideration of a very obstitute form was encountered. There were every torpid. Consideration of a very obstitute form was encountered. There were every torpid. I be stone-close emotoric intests.

Three cases of cretimen may presented by me at the Section of Pedialities of the New York Arabeny of Medicine, February 11, 1986.

SHOWING CHINESING.

Fig. Etc. -Child. Age 2 years, 2 months. (Ong. mal.)

Fig. 230,—Same child. Seven months after continued thy gold treatment. (Oliginal.)

Fig. 271.—Same child. Age 3 years, 9 months. One year and seem meeths after openimed thyroid treatment (Original.)



Fig. 229.



Fig. 228.



Fig. 231_

The shild had a violent fear of water, so much so that the mother had difficulty in lathing her. The hair is very thick and attraviable. The thyroid glorid extend he felt.

The pulse was 90 and of a full hounding character. There was a softenered temperature which was never higher than 55° F, in the rectam in the evening. Respiration was 16 while quiet and 24 while crying. The urine showed traces of indican, evidently due to the constipation. No allegand or sugar was found. Microsopically no unic avid crystals; no casts, and no bacteria were found.

When the treatment was first commenced, I grain of thy soid was given three times a day. This does was rapidly increased so that after the first week the child book 2%, grains three times a day. The heart was carefully scaleded and no disturbance noted from the quantity of thyroid given. In addition, 10 draps of pure codings of was goven three times a day. General, milk, chicken song, broths, and scale fruits, such as cranges, bruces, and crantergies, were codered. Fruit air and bufferg, with reporters fraction, concluded the hyggenic treatment. Under this eigencess treatment the child developed very fast. The length of the body was 38%, continuous at the end of the first month of this treatment. The growth, therefore, in one month amounted to 8 centimeters or 3% moders. The obtaining constigution was improved and the leavels because regular. The textit have appeared at regular intervals. The heist expression has changed. The child now commences to walk as also to talk, she says "manusca" and "papa,"

The fear of water and to be bathed is past. She no tanger cries when also sees under. At the end of 1 year, the length of her body is 85 continueters or 23 % inches, so that she has grown in 1 year 54% continueters or 13% inches.

The child is still taking thereod and is progressing favorably.

Taxa No. 74 .- Length and Streeth of Rule.

Sign.	Seegn or help	damin treats of body.		
2 yrs. and 2 mes.	50] continuents [19]] inches) 58] continuents [25½ inches) 81 continuents [30] inches)	1 max, 3 continueters (2) inches) 12 mon, 38) continueters (23) inches)		

Case II.—Resis II., form January I, 1903, now over 8 years old, was first seen by me when she was eighteen months old.

Family History.—Father living, in somewhat dyspeptio. Has no specific disease. The mother is a very nervous woman, otherwise in good health. This is her first shipl. She has had one other pregnates of eight months which was still-born, believed to have been an asphyxia reconstruer. No interarriages. No lines.

CADATA Michary.—She was breast-feel for seven months, later she reversed equal parts of milk and mater. When first seen by no at the age of righteen months, she was still feel on equal parts of milk and water. There has always been seven constitution, and streaks of blood hare frequently been seven in the stood from sevene terrorem. The constitution of the child at that time showed course, space hair, and a very stugh slam. The tongue and the lips were very thick. The longue always protraded from the month; breathing was difficult. There was constant energy and the month was always open. The thousand was decidedly rachite; there was a formet-shaped depression, and also a hyphosis and an untidicated herein. The shild could neether count not talk. There was no evidence of forthing. The appetite was poor. The temperature was subnormal, (8 ½) in the rectum. The pulse was

SPORADO CHICATORIOS.

Fig. 212—Child. Age) year, 5 months. (Origited.)

Fig. 232.—Stem child. Age 2 years. (Original)

Fig 234 -- Same child. Apr 2 years, 5 menths. (Orig. Irad.)



Fig. 212.



Fig. 233.



Fig. 234.

100, small, and fields. The heart sounds smalled. A beside innovant was plainly bound in the apex and also in the remells of the mock. It was impossible in secure is specimen of terms for examination. A drop of blood was examined and showed in decreased number of red blood-corporates and a marked learney-tows. The diagnosis scale was specific crelibion. The directablion was poor and there was a slight soleno constantly powers. The first and hands were frequently symmetric, and always fell could. The interior festimal was midely open. Strench was strated as the length of the body was only the continued was midely open. Strench was strated as the length of the body was only the continued so, The miked weight when I ', sears old was II posseds 12 conces. When first som by me there was neither acceptable new lenky development which could be considered normal. At eighness months the child had had no tests. At eventy two months the first tooth appeared. The introduce of the body were impossed solvens. The putoffar reflexes were but slightly present.

Trysthecut.—The treatment remisted in giving fresh, raw mith narmed to bedy temperature. In addition to the mith, steak jutor, counge jutor, potato flour, and the tennal autiencebatic remission were proceed. Fresh allumin, using the raw mitte of agg, and avgetable posteids, such as pen scop and lentil scop, were very well

mediculated.

The ordinal freefered consisted of two drugs. Thy solding was given in descript (), grain three times a day, and gradually increased total 3 grains here plays there times a day. The other drug was Fortier's solution given in 1 drop does, increased to 3 drops time times a day. It is now about six insults since the treatment was conserved. The child has grown in length from 33 continuous to 60 continuous and the weight has increased from 11 possels 13 outcomes to 12 possels.

CARE III.—Boxie X, was first seen by sie on June 28, 1902. She was then seconders months skil.

Pennily History. Father is healthy. No family history of tubercalcon, syphilis, or any other tains. The mether is in good health and has more had any serious illness mor interactings. The sun her first pregnance. The mather's condition was good, there was no transmation nor any psychic distintance. The indient was been without the aid of instruments. It was a perfectly assual delivery. The mother remainments while raining the inheat.

Personal Ristory.- The infant was pursed about sixtern months. She did not seem to thrive since she was three menths old. Severe constipation had always michel, and was proceed when I limb one her. She could neither clearl, walk, por talk. Backwardness in development was very apparent. Sparents nations was pre-unt. The festingly was middly open. She showed an signs of mirligence. The hair was course and straight. The extremities were short. The growth studied She presented a squally appearance. The skin was rough thickened, and large ecomatons patients covered the arms and legs. The chief was sent to use by De-L. Weiss, who had but under his care by the related the coarse. The lips were thick. The tongue was thick and postruding. She had two lower income, an other cristenes at dentities. The lacial expression was write and corresponded with that of a typical cretim. She was restless by that and suffered with Incomes to right. The inter was exemised and contained an albitrate nor sugar. Slight Incomof indican were seen, anientocopically nothing pathological. The blood examination showed four million six bredged and Ferrite thousand (4,000,000) and Mandronpaneles, and seven thousand two handred (2000 white cells.

The percentage of homoglobin taken with Gower's instrument was about 10 per cent. As digostons was vert uses I decided to cyphen off the gartisc content-time bears after a new tired to examine the mass electrically.

Periling -The feeding was baries water, About 2 color continuous were syphound off, which showed traces of populars, starch, and signer: IRC was absent by Gamberg's test. It am indebted to Mr. Charles LaWall for his assistance in this chemical analyses of the gastrac contents, made a number of times.

Equal parts of milk and burley water were fed every lew hours. Thyroid implified was communical. "I grain of the descented positional thorsals was ordered.



to the year of the continue. - Cretalian Bright Sily makes. Provide street.



House Sin inches Turk view.

three times a day. The dose was gradually increased and the child are received 2. grains three times a day. There was no cardiac distintance from this does.

Leave Jalos, erange jules, new albumin, and regetable maps were onloved The child's combines improved. The specific effect at the thyroid was very apparent.

Care W.--Goods K.! 7 years and 3 morths old when the case under my observation. She was born January, 1887. She is the eldest of four children. The other thillines are to all appearance healthy, as are also the parents.

[&]quot;I regard this case as the most complete type of cretinism that I have ever som. The rates were knowlly freepland to Dr. A. E. Isaacs, in whose practice the casecommed.

Printly Wirthern.—The mether claims to have had a severe fright during her with month of programmy, and attributed the child's mental defining to this psycholal distortance. There is no bistory of any condition similar to this child's as



Fig. 201-Cyclinian State view Age 5 points States The re-test, gain 64, re-test



Pig 23.—Crelinium Same care. Agr. I sente. Height 11% inches, gain 15. inches, Back eten.

cities side of the family. Purerly are notices of Quesia. They are 13 years in this country, and do not know of they such fiscase in their native country. The parents are not related.

Antition.—The third was broaded for about two years. She did not receive toy other food during this period. When the shill was thirteen security old the pather's manufactuation returned. The reather continued to manufact the child still the end of the second year, although the continued to menufactuate every month.

Nothing around was policed about this right until the end of her first year. She tried very little and slept a great first. At these I year of age parents actived that she differed from other children of the cause age. No both appeared. She

made no attempt to walk or stand. Never laughed in smiled, was always apathetic and book so interest in her successings. There was no appreciable growth in height from I to 5 perso. The same freezes always littled lies. In her fifth persons was for a period of six meantle very cross and resiliess, but this disappeared as it came, without any known reases.



Fig. 30.—Craticism forms conv. Aub years. Bright 27% inches; gain the litchen. Prost view.



Fig. 38 Cortision. Name care. Age 5 years. Bright 21% inches, pain 10; inches, pain 10; inches, Book view,

She cut her tentest freth at A pours of ope and the not at a years. She has been had convaluence at any other elektron except mendes when 4 years at ago. The began to shard on her feel with assistance when I years old. She did not speak a word until I years old, from which time till I took charge of her she could my no more than "page" and "minman."

When she came under my observation, she was 261/, inches high. Sin weighed.

25 7, possible and was quite stead in proportion to her height. Her head was large in proportion to her holy. The figs were think. The sees that and depressed between the new. The week was very short. No sign of enlarged therein, large blue eyes, both in his combition, complesses that, hair dry and of a very black color.



Pa Cili Dynamican Faller neer. And it treats. Olingto my tardets, game 2 and Front rives.



Fig. 5th Continues: Same care. Age if years, Bright D's mobile, gain I mobile Dark vites,

timology right, and could apparently good. Velor not out of the ardinous. The constitute were chart and thick from ones were how-larged. The ends of the house more large. The fully was large and its parenteens exaggrated by a decided nationar contains of the spine. Intelligence was almost all, temperament very

irritable, does not cry, but becomes very angry. Sie never make for food, onto little and only what is given to her. The harnels seem constiguited, moving only once in true days. She never note to pass stood or water. Had external harmorrhoods, which bled constitutably. When anothe was constantly sitting. Connect suck alone and only a few slope when neverted. She slopt well, Prince was 96 and regular.

Has had no irratment for three years. Previous to this line parents had been

all over with her and tried corretting suggested, without avail.

On Jarrany 23, 1897, I part for on 3 grains, once a Jay, of designated thyroids (Parks, Davis & Co.). On February 18th some type increased to 2 grains daily, but after a week the dome had to be endowed to 2 grains, as the pulse rose to 12t and the state became instable. Otherwise, some improvement was already metal in its general condition; she could stand better and usered be boweds study. After swelley treek (March 8th) the stone was increased again to 2 grains study and was constanted as till I now her on March 21st, when I formal not pulse 14t, strong and broading the had become considerably thinner, larring foot 1 %, possible in regult it spite of the fact that she had gained 2 inches in beight. This gave her a reach more material appearance. She also had a more intelligent facial expression, talked more and desidedly better, marked a short distance without assistance, and at a better

On account of the accelerated pulse and loss of flow, I decreased the thypoisagain to 2 grains daily. From this time on these was a gradual improvement in all the symptoms. By the middle of April six two running about the streets, playing with either children, and asked for his food. In May she largar to tell when she wanted to move her borods, gradually gamed in intelligence, spoke more and articulated better. The dose of the thyroids was gradually increased until she was taking 5 grains daily (July), which she continued for more than a year and a full without any symptoms of interconation.

I had the brace of poy-unting bay te-form the Society' in 1808 after one year-treatment, when she had gained 6", inches in beight. The privilege was accorded to significant in 1800 when she had gained an additional 4", inches. The average growth of a normal child of her age in less than 2 tasks a year. All had gained over overse (II) (point in 600 points).

As interesting as this case is so far, the most significant, and interesting part of it comes more. I feet track of the patient in January, 1899, and size task no medicar-from that time until I was ber again in December, almost a year later. My note-book proceed the text that there exis no interesso in height and that her general appearance was not good. Although I ordered the thyroid extract it was not given again until I was the patient one-half year later, on Jane 1st, 1900, and again there was no mercuse in height or improvement in general condition. The patient's next tieft was an February, 1900, when size reported that 5 grains of the thyroid had been given daily from Jane 1st to December 28th. Measurement shared a gain of 2 inches in height 190 (a). Her general appearance was such better and she had been going to whool for a few weeks.

If any proof he necessary as to the ellowey of the thyroid principle in cretinion, or as to the thyroid gland and its secretion being constitut to the proper physiological workings of the himsun fool), the history of this case apprior it. Take the one symptom of statuse. From 1 to 7 years of age, without the administration of thyroids, there was no increase. From 7 to 8 years, with thyroids, there was a greath of 4 1/4, inches. From 8 to 8 years, also with thyroids, there was a greath of 4 1/4, nodes. From 8 to 8 years, without any thyroids, there was no growth. Prom

Wastern Medical Society, New York Otr.

60%, to it years, with thyreals again, 2 inches were gained. All other manifestations of this system condition underwent entropoliting fluctuations with the administration of the pulsars, but changes in statute being the post eradent, errobest to illustrate the progress of the case.

To contrast for previous with her present condition as well as to show bee appearance during the period of her improvement to better means could be utilized than the necesspanying photos. The first pair was taken in Sebruary, 1967, the second in 1800, the third in 1800, and the fearth in February, 1960.

The is now sufficiently intelligent to go to school. No plays as a shift should and her general health is over good. She has not the physical marks of her previous condition in the possible features. The whost needs, and the spinal survature with the abdominal prominence, through they have all improved, especially the spine and the abdomina. Her height is about 12 inches short of what is should be at her age, 13 years, but if the napid rate of growth continues she will gain a good part of it.

September, 1901.-- Has taken little medicine. Beight about the some.

April 27, 1902.—The ratio radicine one and one half months since hot visit. Height, 41.7, inches, pose to school.

September 4, 2002.—Has taken 5 grains duity once April 17th. Locking and feeling well. Locking firsh, trebs cold at night, hands trendle when taking things to month since at masks. Pulse, 188. Height, 41% inches. Discontinued thereids three weeks.

I now case on Depender 20, 2002. So thyroids since but week. Patient is gaining fieth, discering (trensblug) stepped. Pulse, 22. Goes to school has mastered ber figures only its alread 12 years odd). Ordered 27/2 grains thyroid daily.

When but own, April 29, 2004, the notice stated the girl had been going to school his the last two years. Very little mental progress has been made during this time. She sends an elementary proper and contemporary hypers. This index they sell but from accepts out of the last someon mention. Her bright is 43 %, index. She has gained in the last sixteen months about two inches. Her price rate is 42,

Prognosis and Course.—The sooner treatment is instituted the hotter the result. When this condition is neglected, children become werse and werse until liquidly they are beyond medical aid.

It must be beene in used that thyroid must be given for years if lasting results are to be obtained. Children will go backward at once if we discontinue our treatment, even though the same has been continued for some tears. An interesting study in the continuous growth including mustal development plaints seen in the identitations of cases in this chapter.

Treatment.—The most opportunit part of the insulment consists in administering from I to b grains of the dessicuated extract of thyroid. This replaces the active principle of the mornal thyroid gland. I have not with very good success thyroidin, from ½ to 2 grains three times a day, with equally good result.

Great care should be taken to scale the pale-rate while giving thereal. The pulse will semetimes increase from twenty to forty leads after the administration of 1 or 2 grains of thyroid. The moment we find an oursecrated potentiale, it will be necessary to reduce the dose of thyroid at least one-half. A flabby, far child will at once lose weight, and an important feature of successful treatment is an increase in longist.

Thyroid Implemention.—Implementation of sheep's or tamb's thresid (beterogeneous), or from the human being (benothyroid), has been advocated by some. In one case of mine, operated by Dr. Horard Lifenthal, the amplantation of build's thereof was trial. Several pieces were implement in the positional envity. Some improvement was noted.

We must not, however, filindfold surselves so the belief that when we supply the strong internal scenetion, namely, thyroid, that we have fulfilled all indications.

The dust most be regulated and the child given a large portion of protrids—milk, ment or must extracts, fresh level blood or reast beef guire, orange juice, fresh eggs, and all neveals must be given as body builders. Fresh air and a general attention to the hygienic condition of the child are sery important. Massage, gymnustics, and exercise about not be overlooked.

If the appetite is pose I to 2-minim does of the fincture of nuv vomica will do good. Butter and coll ver-oil are valuable adjuncts.

Experimenanc Gotton (Hyperthyrea, Basedow's Disease, Grayock Disease).

This discuss has occasionally been seen in whithen. It is supposed to be the to a hypersecretion of the thyroid gland. Suchs believes that heredity is a more important factor than continuest or fright. Epileptic and alcoholic parents certainly pred space to this condition in children.

Symptoms and Etagnosis.—There are three comptons of importance which should be noted:—

- I. The enlargement of the thereid.
- 2. Palpitation of the least (tachymedia).
- 3. Protrinion of the eveballs (coophthilame).

The blood tension is increased, hence harmorrhages from the nese, standard, or intestines are quite common. Disturbances of vision due to the exceptibilities are never described. The thyroid culargement is usually milateral. Muscular tremore are also noted. The diagnosis is easily made by reasonizing the symptoms above described. There is a physiological hypermunity of the thyroid which is entirely different from gotter.

Programs.—Cases even by me have all assumed a chronic tendency. I have never known death to occur directly from this condition. When death occurred it was due to some complication.

Treatment.—Squetein sulphate, strephanthus, digitalis or holladanna combined with inside of sodium may be tried. The galvanic current is atroughy advised by some writers. Recently x-ray treatment has been

used in conjunction with the above-mentioned drugs. The danger of a-ray demonstrate should be remembered by those having little experience with light treatment.

The one of the mid-han been suggested, but it has fasted to du good in my hands

Acers Taynonoris.

Inflammatory conditions such as about have been described as a complication of the infections discuses. The subgration of streptocoses or other greature harteria may give rise to supportative inflammation. The treaterest is very of

ARROGALLEY OF THE TREESING.

Syphistic guaranta and referrations have been found in rare instances. Malignant disease divolving the thereid has been reported among infantile disorders.

DISTASSES OF THE ADDRESSE GLASTIC

Particles at how frequently described bemorrhages into the oftenal claude in the accelera infant. Discuss per as, excepting cancer, have not some described. There is still considerable to be harred concerning the physiology of these glands.

Ameson's Duarson.

This rant condition is normalized absorbed. Literature records about brooks cases in all.

Symptoms.—The symptoms of the doesn conset of a deep-yellowish or bound permutation of the star. It is found on the expect parts of the looky, such as the bands and hard. The museum nembranes of the mouth and vegica are also pigmental. White areas of skin are scattered over the bady. Variating, distribute, and normal symptoms are noted Assuming a normalis very married.

Disgrams. In the decreese of the condition it is precessey to exclude eigenenistics of the skin flee is usuallic potons, such as argeris, from the attend allocativation of mirror of other. Accord and both have been reported as consister factors at bestand skin.

Prognesis - While some authors report the outcome as with, some few recoveries have been unded. In a case were by me recovery look place after several years of treatment.

Treatment.—We have an specific treatment for this condition. Some anteres which the administration of the new or control advent glands of the sleep. The dry natural in brilet form has been induted and 1-gmin does of the actual may be given throw times a day. When the gland wall is used, conclude to one gland may be given to be supplied to the

The value of Avgirnic and directly securing I regard as more impor-

PART IX.

DISEASES OF THE NERVOUS SYSTEM.

CHAPTER L.

PONTANEL

The anterior fontanel is usually closed at the end of the second countil. The anterior fontanel normally closes between the nationals and (second normal) and (second normal) and (second normal) and (second normal) and the fontanel is open at the and of the second year, then rickets or other abnormality may be considered. A full near of the anterior fontanel and budging of the same at the end of the second year is pathological. (See chapter on "Hydronophidus.") Pronature closure of the fontanel Inspendig secure in microscophical and also in companied albert. This promises closing interferes with the proper growth and development of the lemma.

Shape of the Head.—Perming shapes of the bond are not with unite perfectly normal conditions. An introducing study is the series of suffice statebes of the bond which show the modifications in form produced by labor and also the normal statebes of the bond.

Circumference.—The average circumference of the bond at birth in 440 feet-term infants token in about equal restricts from the Storm: Materiary Hospital and New York Infant, Assum, quotal by Holl, was as follows:—

Amenitation of the Anterior Fontanel.—A louist is assessmally heard over the anterior fontanel. (Plates XXXIV, XXXV.) It is a allowing sound similar to that board in the counts of the next during amount or in collectic girls. I have described this condition in the chapter on "Rachits."

Procession of the Saint.

MacKwen, in his treatise upon the progente infective discuss of the brain and spend cord says: "When the lateral contrictes are distunded with serous fluid, as would be accusinged by corden't transcriptening on the fourth centrale, or be oscilaised of the voice of Galen or otherwise, the percussion note is markedly altered, the recommes being greatly increased. OUTLINE SERIOUS OF THE HEAD, SHOWING THE VARIOUS DEADETERS.

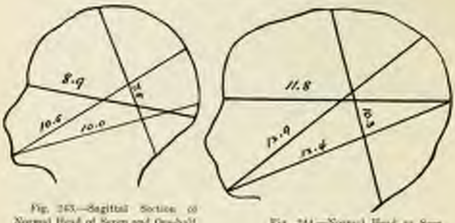


Fig. 263.—Sagittal Section of Normal Head of Seven and One-half Months! Fedina, Half Natural Star. (After Bollandynn.)

Fig. 244.—Normal Head as Soon from Above, Ball Natural Stee (After Budin.)

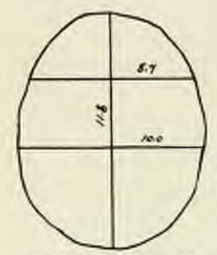


Fig. 243.—Segittal Section of Normal Boad, Blaff Natural Size; (After Budin.)

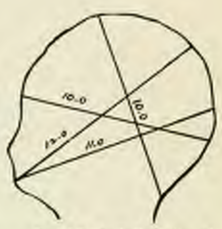
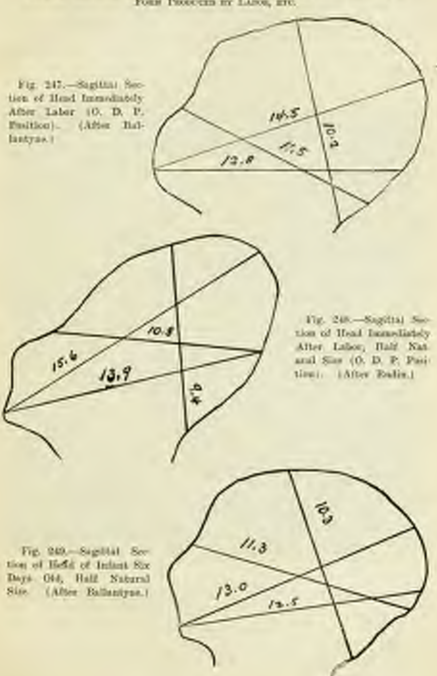


Fig. 280 - Sagittal Section of Brad Immediately After Normal, Fine Labor, Half Natural Size (After Ballantyne.)

Besides the increased resonance, there is an important feature which may be demonstrated: The percussion effected at a given spot on the cranium, such as the pterion, varies according to the position of the bend. While the person sits with the head upright, the most resonant note is brought out by percussion toward the boast level of the frontal bones and the squamous

OPELINE SERVICES OF HEAD OF INVEST, SHOWING THE MORITICATIONS IN FORM PROSPECTS BY LABOR, 2000.



portion of the poweral. If the patient image his breat to one side, so that one parental a physical fairly below the other, the greater restraints as found on parameters of the lower parental. Because the position and the same note is effected on the opposite subs of the head, which is now the lower, the greater research being found as that part of the scall nearest the interal controls, and which his the line is at the broast lovel.

"The observations and to indicate that the quality of this note is not dependent on the new density of the diameter of the enumen, but to a large enough upon the consistency or arrangement of the intercranial contents resolitely to the occurs walls.

The exact mechanical quality of the rate is afficient to describe but, when benied, it conveys the idea of ballowness. One such case, in which the above photomeras were clearly marked, associatered to a conclusion. The precurson note was not so clear it test as it ultimately because, the resonance increasing as the disease obtained.

"In tunners of the cerebonium it to an aid to diagnosis, and when present with obsects it points to an envolvement of the cerebral losse,"

Time Beats.

In the new-born the dura maner is closely adherent to the skull, so that extraosections between the sura mater and the skull are unknown.

Final is the Subspectaciót Spece.—In infrary and childheal more fluid is found in this appear than in whalt life. McCollan believes that "Indirectability due to an excessive amount of fluids in the contribus of the brain may be consell by the closury of a small opining in the pla mater which is found at the interior boundary of the fourth scattricle known as the formura Magazaba."

Blochesault of the pio maker are so delicate that blood pressure, trummations, etc., may come becomerlings into the subtrackness space, resulting in monoplaria, hamiplaria, or dialogia.

french and Davelipantal of the Brain.—From birth until the secretth year is reached the brain grows very rapidly; after the secenth year the growth is slove.

Weight of the Brenn.—The weight of the brain of the new born infant, a une-third that of the adult. In male and female children it is approximately the same at birth, elifough later on the male brain grows mare rapidly than the female. When a child is between 2 and 8 years of age, the brain sturbes the adult size and weight. There is from this time on a slight increase in the weight up to the twenty-fifth year.

Viscords states that the increase of the brain after the seconth year is

[&]quot;The development of the senses is described in Part to display on the "Yes toon Indeed."

PLATE XXXIV



First View of the Ferni Shall, sheeing the america fortanelle and the overest and firestal solution. (Birstelle & Jacons.)



PLATE XXXV



Top View of the First Shall, showing the associon featurelle and the french recent, and sagittal enteres. (Grandle & Jarreson.)



PLATE XXXVI



Posterier View of the E-stal Skull, showing the posterior restaudle and the lambdoistic and negatial setters. (Grandin & James)



due to an incresse in the thickness of the cortex and in the size of the cortical constituents.

Difference Belween Infantile and Adult Benin.—The besure of Sylvois in the relation to the spheres-parietal and squamous setures occupies a higher pre-tirm in childhood than in later life. Symington and McClellan, in studying frozen sections of the brain of children under 2 years of age, found the Sylvian facure above the squamous suture and revered by the parietal lane.

Fixure of Holondo.—The position is the same in the infant as in the adult.

The Cerebellum.—This is much amulier in the shift than in the adult in comparison with the cerebram.

The convolutions of the brain are more shallow in the infant than in the minit. The depressions or suler between the convolutions are not so deep in the infant as in later life. The special content of the brain are not fully developed in the infant (Taylor and Wells).

REPLEXES.

Excess of Reflex Action.—In acute mania, in cerebritis, and in acute sumingitis we have excessive reflex action. In chronic hamplegia an increase of the reflexio associated with axide closus is found on the affected side. In hydrophobia, transverse mostlitis, insular scherosis, and in tetrans we have an exaggeration of superficial and deep reflexes. Attention is directed to the chapters on 'Tubercular Meningitis' and "Epidemic Cerebrospinal Meningitis" for clinical identifications of the reflexes.

Diminution of Befor Action.—The reflexes are beacond and sometimes absent in arrivariable. Extreme pressure in the cranial carrity or in the spinal canal will reduce the reflex set. Whenever a dependention of muscles or nerves takes place, such as an diphther is or other specific diseases, the reflexis will be beauted. The reflex is reduced or wanting in acute anterior policy-veities.

Robusti Refer.—In the new-born haby this reflex has frequently been noted under normal conditions. Instead of normal flexion of the toes, which is accomplished by irritation of the soles of the toet, we have in discuss a hypercentation of the great foe. This symptom is regarded as pathognomeonic by more authors. I have frequently found this symptom present to interculous meningitis, and regarded it as a valuable diagnostic with (See eliminal case, article on "Tubercular Meningitis.")

Emerica of Degreention,—"In boalth a familic current of sufficient strength applied to the narra produces a continuous contraction of the muselect the galvanic, a momentary contraction when the current is made and honlow only. When the nervo is discused a stronger familic or galvanic

ΑŦ

current a needed to produce contraction, until finally, when degeneration his fairer place, no current which can be used produces any contractions In braith either expect applied to the court produce contraction; the response both to the gallerine current and to the Eurobic in saids, being in both instances due to stimulation of the pervesendings. With looks of the mery and consequent asymmetric of the nerve-indices, the familie vicrent produces no confriction, but since the galantic current is capable also of stimulating the much libers themselves, a multisction betwee applic ration, though more slowly than when the nervo-endings are healthy. After the departuration has programed to a certain stage, which is reached the earlier the source severe the case, this response of the muscle fibers to the galvanic current becomes more ready than in health. To this quantitative change is salted a qualitative change. In bealth the weakest galvanic entin turns of made or each about of the most about the current is made with the negative pole on the mostle (kathode closure contraction, K. C. C.). When the approxy mechanism has degenerated a contraction may occur with as weak or with a weaker current when the positive pole is on the marks (anode closure contraction, A. C. C.), and contractions may occur also with the same current when it is brown (anode opening entitatetion, A. O. C., and kulbole opening confraction, K. O. C. J. To this altered qualitative and quantifative position of nerve and source to the electric convents the term "reaction of degeneration" is applied. It is not always as definitely marked as is above described. When the damage to the serve is elight, the irritability of the perse to both currents may be retained, and the outh evidence of the evidence of a resetion of degeneration is increased muscular irritability to the galvanic extrent, with some sharge also in the order of contraction to the poles (qualitative change). On the other hand, in very chronic changes the last of irritability proceeds part arrow in nerve and muscle, and the reaction of degeneration is not to be thirewit.

"With the organization of the nerve, recovery of function takes place, the rate of recovery depending mainly on the assertly of the balon. Volentary power is first regained, then the galumic reactions become normal, and lastly, the faradic.

"Anasthesia, which is the cuentful result of degeneration of a sensory nove, may be preceded by a condition of hypermethesia. The anasthesia is often incomplete, especially in the hands and face; in a mixed array a losses, capable of producing paralysis of motion, may be accompanied by 10the loss of sensation. Toughtic changes seem seldom to occur in children as an accompanion at all lesions of sensory nerves."

Whe normal order for K.C.C., A.C.C., A.O.C., K.O.C.

CHAPTER II.

CONVULSIONS (ECLAMPSIA).

CONVENIONS occur mostly in infamry. After the seventh pear of lifethey are very rare. The brain grows more during the first year than in all later life. This rapidity of growth is in itself, according to some writers, an important predisposing cause of functional decongeniest.

Etiology.—The Excibing Consex.—The predisposing causes may be grouped under the name of "central." They are:—

- 1. Diseases having a high temperature.
- 2. Discuses accompanied by vascular stasis.
- 3. Diseases characterized by attenua and exhaustion.
- 4. Toxic corner.
- 5. Organic central lesions.
- 6. Functional disturbances of the brain, such as epilepsy,

Of all the manifold predisposing causes of convulsions in come children, the most important one is the natural metability of the nervous centors, characteristic of early life, and associated with the non-levelopment of voluntary centers of the cretex; bence it is that age is a most important factor in the etiology of convulcions; and under 2 years is exceptized as by far the most susceptible period. Statistics show that over 10 per cent. of deaths from convolsions, up to 20 years, occur in milants under 1 year of age. Convulsions are not only more common in infancy, but much more fatal than later in life, and for reasons that are very apparent. It has been stated by some good observers that males seem to be more smoothtible than females; statistics seem to justify this canclusion, but it has lace suggested to others that improved as more under than females are born each year, the larger number of deaths in males may thus be recenrelied, for surely it would be contrary to renemable expectation, as founded are more delicately organized, while the exciting causes are probably about espiral.

The Peripheral Course,—The peripheral causes are rachitis; gastrig disturbances, such as acute cutarrial contribi; intestinal norm; foreign bodies in the sur and none, causing reflex convulsions; scalds and huma, and mental disturbances, such as fright, will induce convulsions. Levis says: "Convulsions are in all probability due to an analytical of the lower nervescenters; or more frequently, to a emperation of the inhibitory power of the higher cerebral centers"—or both of these conditions may exist at

(\$39)

the same time—and further, "It remains to be said that we are still very much in the dark as to the immediate processes producing convulsions."

"Infants have their acreous system in process of rapid development only the component but undifferentiated parts of which are in great activity, ready to receive and re-energice limitless new impressions." At hirth, the lower centers only are developed, and control is limited until the higher centers become competent to exert inhibition; hence in the surfler months of life consultions are common, and less so after two years.

Improper feeding may be looked upon as the most frequent cause of convolutions. A child that is improperly fed and suffers with a subscute archrome form of dyspepsia, suffers with a deficient structure. Such structural weakness resulting in rachities, is a same for that most common form of spaces known as larguageal spaces and tetany. Touconic conditions resulting from bacterial infection are a most frequent cause of convolvious.

Pathology.—The development of the nervous system is not complete at hirth. Very little light is shed upon convaluous by post-mortem findings. Usually after death from convaluous there is an efficient or harmstringe found or there is a venion state in the brain. When death owners from beryagospasse it results from sufficients. The condition of the brain is the beginning of an attack of convalsion is one of annunia. This is shortly followed by a nervous hyperatum. The brain and meninges are neutily found intensely congested and engarged. Sometimes punctate insmorthages can be found. The large are also deeply congested and the right heart is generally distended with dark clots (Holt).

Symptoms.—There is usually a less of commissioners. The exact is sudden. A child may appear perfectly well up to the time of its convulsion and then suddenly the arms and legs become stiff, the eyes fixed and staring or rolled up under the hile. Respiration is usually arrested, the head is retracted; finally the whole body becomes rigid.

The above named symptoms belong to the tenti stays. It is usually followed by clenic corrections more or less sweeze and profonged, affecting the upper and lower limbs, the face and eyes.

Sometimes the tonic and closic contributions are few and the whole spasm may last less than a minute. Some children show no sign of illness after the attack is over, and appear perfectly normal. The attack may recorat short intervals. The child may then become constone and the before proper treatment can be instituted. It is important to examine the urine. The possibility of a nephritis should not be overlooked.

Diagnosis. It is usually very simple to differentiate from spilepsy, which is most frequent after the third year.

Convulsions usually are the first symptoms of the invasion of an acute disease. Scarlet fover, proviments, malaria, gastritis, and contingitis may be unkered in with convulsions. Meader is conclines preceded by convulsions. Pertussis in which there is cerebral congestion may cause control stone. Brunchetis, membranens largugitte, and largugiones stradulus are sometimes provided by consulsons. Do not suspect tections or worms as a cause of convulsions until all other causes have been eliminated.

Treatment.—The treatment of convulsions consists of controlling the spasm. Inhalations of obloroform or sulpharic ether should be contiously used, regardless of the age of the infant, until convulsions cense.

Chloral hydrate and bromade of sedium, with some starch water, should be injected into the rectum; 5 grains each of chloral and bromids with a table-posnful of starch water should be used and repeated every hour until the spasms are controlled. Leaching by the application of one or two leaches behind the ears is valuable to reduce cerebral congestion. We can also drain bleed from the frontal sums by the application of one or two leaches at the also mai. A mustand foot-both should likewise he used until hypersonia of the skin is produced. While the feet are suspended in montant water an iceology or a cold cloth should be applied to the local,

A class, 4 years old, was subletily seized with concutation choic and traje spaces involving the face, arms, and legs. From the history I burned that the clib! had everlooded its strench, was cury feverish, and thirsty. A marked fact-both was colored and a sectal injection of .—

Bi Sodium bremide 10 grains Chloral Aprinte 5 grains

was injected into the rotters with two tablespoontals of thin starch water.

One or two inhabitions of chlorokern were given to reflece the energheoms. The diagnosis of acute cuterful gostricks was made and the committees attributed to a general tocamic. When the convolvious council the stocach was washed with two quarts of many water to which two tablespoontists of mill had been acided. Food was discontinued and an internal flow of ac-

R Solim brande 5 grape Chloral hydrate 7 grape

was given every hear watch the child text in a deep steep. Twelve hears after the convolution first began, thin comp and broth more codered. The daily was well in two steps.

To control convolutions;-

B Solii bromidi - 3 grains Uthiral lipliate - 3 grains Starch mater - 1 toblo-possibil

Mix throughly and inject, if possible, into the colon, through a small rubber eathers. Report every hour until convolutes come.

Landar province, the technique of which I describe skewhere, is our of our most valuable therapoutic measures. By withdrawing 20 to to cube continuous of condenspinal fluid, I have seen marked baneful thereform. The intracrunial pressure which was relieved by this procedure, lessened the irritability of the child and premoted sleep. In a case of auto-intexicution due to gastric lever, with a temperature of 100° F, and over, in a child about righteen months old suffering with continued convolutions, the following order of treatment was carried out. First, a colonic flushing to empty the lower; second, a topol pack over the thorax; third, a lumber puncture, a sthatasting about 25 cubes continueters of coloriess corobrogonal fluid; fourth, a dast of whee, and pleasty of natur was followed by an amelioration of all the symptoms.

Hamaemis,

Various forms of headache are concentreed in children. As a rule very little reliance can be placed on benchmark complained of by young children. There are four kinds of limitaches which are most frequently seen as object children:—

- 1. Reflex headache.
- 2. Headache due lo general systemic cause.
- 3. Headache of local origin.
- 4. Headache due to brain fesione,

Reflex Hesinole.—In chloretic girls or in anamic children basdache is a common symptom. During menetrual disorders girls will mustly complain of baddeches.

Hundreds of cases of bendache due to eye streen have been seen by two in school children. These children complain of bendache during and after school hours. The headache disappears during the night and the children never complain of headache in the morning. Most of these cases have been referred by me to an occilist, who as a rule finds astignation. The treatment consists in relieving the eye strain by wearing eveglasses.

Headachs Due to General Systemic Counce.—Headachs due to autointexication resulting from superted fasce is frequently encountered. Rheumatic children and children of gouty parents frequently complain of beoducies. Such beadaches are frequently found in lithunia. The general constitutional treatment consists of a diet of regetables, and fruit. No ment should be given. Fire to 15 grains of citrate of potash will usually benefit this condition. A handing should always be given if headache is due to construction. Exercise and outdoor play will and this condition.

Headache Das to Local Origin.—Children frequently complain of localizate which is due to intra-nami morphasms. At other times such local cases as super-orbital neuroligis, due to neuralgis of the lifth granial turce, will cause an indense bordeche. In the latter instance grathe massage or a mild current of familie electricity will relieve. In severe cases the internal administration of 1/200 grain of Duquesnel's nomitia, three times a day, will relieve. In persistent headache at in advisable to have the earn carefully extended by a competent arrist. The frequency of middle-out discuss should be been in mind.

Housette Day to Brein Lesisse,—In older emidren headsche of a persistent character, associated with remiting, should always be booked apon as suspectous of corebral trouble. A case of this kind is reported by me in the chapter on "Corebra-spinal Meningitis." In older children suffering with persistent broduche it is admissible to examine the fundus of the eye to see if a children disc is present. In one of my cases a tumor of the cerebrilium was diagnosed in this number.

MIGHAUNE (SICK HEMMARK) HERICHARIA).

This is a headache confined to one aide of the head, associated with dizentess and generally counting.

Causes.—Overworked school children of a merces type usually have these attacks. Unidizen suffering with discreptic attacks are more frequently the victims of migranic. An indoor life in a crowded apartment will cause this condition. By strain = frequently the cause.

Treatment.—Have the eyes examined and correct any atmormality, if present. The diet should be regulated and a laxative does 10 to 20 grains of phosphate of esda should be given. The value of broudle of soda in Seltzer water, with or without caffeine, should be remembered.

STARRES NUTANE.

This condition is frequently assecuted with richels. It is characterized by an involuntary and uncontrollable head stake,

Etiology.—It may be associated with or follow transaction. Fright and other psychical disturbances may cause this condition. Herearty plays an important part in its development. It is usually found associated with rickets. In a case of mine presented to the Section on Padiatries of the New York Academy of Medicine, spasmus indians was associated with specially crytinism.

Symptoms.—In some cases we see a continuous modding, in other cases the motion is retary. In care cases both motions, melting and retary, may co-exist. Nystaganus, which is a movement of the eyes, rhythmical and oscillatory, either vertical or horizontal, may also be present.

Prognosis.—This depends on the cause of the same. As a rule the prognosis is good.

Treatment.—If rickets is the cause give the child anti-rachitic treats ment. If it is associated with crotinism, as in the case reported by me, then give theroid treatment. A change of six and general restorative treat-

^{*}Box Proceedings of New York Addless) of Medicine for 1964.

ment are also heneficial in those cases. Electricity is not indicated and should not be used. Massage may be tried.

SPERCE DEPECTS.

Stuttering.—This is a condition due to a sories of contractions and spasms of the muscles soncerned in speech. According to Scripture, the essential pathological fact is a special state of mind.

Provide-obstering.—This symptom is found in hysteria, cerebral specticity, athetotic conditions, aphasia, and some forms of univotrophic lateral sclerosis.

Lisping.—There are various types of lisping. Organic lisping is caused by a defect in the teeth, tongue, palate or cars. We may have negligient lisping due to a faulty perception and execution of sounds. This condition may be found in normal children as well as in those of defecent accutality. The necessity for proper usedical supervision in the treatment of this class of cases is forcibly expressed by Scripture, who maintains that the speech organs must be examined by a physician familiar with the analony of the ness, threat, and largue. In addition thereto, neurological training is necessary for a proper understanding of stattering. Such cases should be sent to a proper clinic, where speech defectives can be classified according to their individual defects.

Choirea (Sr. Vites" Dance),

This is a neurosis characterized by irregular, invelontary movements of the nameles. It usually affects the numrics of the extremities, face, and tengue. As a rule, these movements are not present when the child sleeps.

Etislogy.—As a rule, this disease is must prevalent between the ages of 7 and 14 years. Chorea generally occurs in bright, prevocious children. It is seen more than twice as frequent in girls as in boys, and the dispreparation becomes even greater after puberty. It is extremely rure in dark-skinned races. Chorea rarely becomes chronic, although it recent is about one-third of the cases. It is more likely to recur in girls. Pright and shock are frequently the causes of this disease.

Steven Markonzin² reports 439 cases. The largest number of attacks securred in the thirteenth year.

24	per	pint.	permed	between.	 	 5-10	STATE.
23	per	ourt.	assumed	between	×	 10-15	STATE.
16	jeer.	cent.	Jettitiss.	Between	 11	 15-20	YEATS.

The Care of Speech Defectives, Medical Record, Feb 22, 1913.

British Medical Journal, February, 1887.

CHOREA 745

Suchs reported a case seen in a child under 1 year of age, and several cases seen in shildren between 2 and 3 years of age. 'The reported congenital cases are usually mistaken instances of organic cerebral disease.

Sinkler found that of 328 cases 238 were females and 96 males. Govern studied the statistics of 1000 cases and found 365 in boys and 635 in girls.

Morris J. Lewis, of Philadelphia, studied 717 cases and found that the largest number occurred in March, the next largest number in May, and that the curve corresponds with the rheamstism curve.

My own experience is that we have an equal number of cases occurring in the spring and full, depending on the amount of study and the sedentary life induced by too much school;

In a large children's service among the pose truement population, out of 100 cases of choica examined by me, 80 cases occurred in females; 20 cases in males.

All of my cases were school children who were apparently well when their chorea communest.

Ouvestudy in School.—Starger, in London, has given considerable attention to the question of overstudy, and he believes that it is an important chological factor in the causation of this condition. Overstudy (apparent) may mean only inability to study due to lack of mental occountration.

Choren frequently follows the infections diseases. It is seen after searlet and typhoid fever. I have seen choren of a very severe type follow a fright and also after had dreams, in school girls. Beffex causes, such as phinosis, pin worms, and delayed menstruction, are cited by some authors.

Reflex Courses that to the Eys.—I have usually sent children suffering with chorex to the eye specialist to see if improvement could not be eletated by using eye-glasses. I believe that beneficies due to astignation can be relieved, so also can astignation be modified when suitable glasses are prescribed. I do not believe that the chorea per se was cored in a single case. I do not refer to those cases of habit spann so frequently seen in nervous children, but I refer to distinct chores.

Vaginal discharges will frequently exceedate the rules. This produces itching, and the scratching therefrom frequently induces musturbation. This is a Irequent forerunner of abores.

Beflex reculitions, such as adenoids and polypoids, have been reported from time to time.

The reflex causes are overestimated. Adenoids are more likely to innace tics rather than chores.

Neurotic make-up plays a sistinct predisposing ride (neuroses or paychoses in family).

Tanta: No. 75.-The Attacts from of Charge with Rheamstiess,

Striker trynets.	SAT reason	4 saffered	with	elemention.
Sarte arguitan	This issue.	S-staffered	milly	absuranties.
Sakle reputs	\$70 cases	III mallered	with	sheamation.
Cran-fall and Hall reports		sti seffered	WILL	ebenesation:
Finker reports	100 sames	25 saffered	with	rheumation.

Twodyspice Per Cent. of my Cases had Underdeal Ricanothers— By rhumation I include cases that complained of pains in or around the joints. At times they were described as "growing pains" by the parent.

Frequency of Enterorables—Valentar beams have been seen by our in choice without any anterestent point terious. The case with which rhoumatism is overlooked in children makes the clinical fishery as given by parents doubtful. It is, therefore, possible that there are many more cases of theumatism associated with choren than are reported,

Association with Totallistic.—Of the 100 cases of clares previously reported by me, more than 30 cases had enlarged totalin. It seems quite probable that the book is the point of entrume of the pathogenic bectome which came observa, and most probably resonation and emboarditie.

Pathology.—There are no distinct pathological bosons which can be attributed to abores. Suchs says that the pathology of chorus is still a great mystery. Not that antoposes are wanting, but there have been so many different post-neutron findings described that each writer may be said to have his own views concerning the pullislogy of chorus.

Symptoms.—Herea semila begins with producend comptons. The stablem as a rule are very irritable, depressed, and connect hold their arms. or legs quiet. They complain of pain in various parts of the body. The main symptoms which attract the attention of parents or mores are motor. disturbances. These consist of involuntary twitchings affecting various nancles or groups of muscles. The muscles of the hards, the legs, the facial moseles, and the tengue sleer this cheesic britching. At times there is a decided interference with speech. A point worth noting is that the child cannot control these movements relimitarily. The greater the effect to contral these movements, the name the twitching will be naticed. Suchs emphasical the fact that in doubtful cases choreic assessments of the target will often prove the nature of the elsense. This I have inquently been able to certify when it was a question of liabit spanse or true chores. There is a certain authorithess which is typical in a chorcic patient. This can be noticed when the child attempts to do anything. Choreic movements do. and occur as a rule in the night when the child sleeps. The pupils are fasquently dilated. Children are securities punished at school for postlesapes. which is the beginning of true chores, and it is only later in the disease that the true character of the same is detected. In some cases but one-half of the body (hami-charm) a affected. In other case chorde movements are CHORDA 747

stronger in the upper than in the lower extremities. Children seem to suffer nuncular weakness and there is loss of nuncular power. A pseudiarity of chercu is that in spite of the constant muscular twitching there is little exhaustion. The reflexes show no abnormality.

Condition of the Heart.—Very frequently a systolic minimum has been beard during the course of chorea. This systolic minimum persists for months after the last symptoms of chorea disappear. Pains in the large joints are frequently described. I have invariably noted a slight rise in the temperature (161° F.) when the joint pains or emborarditis existed. When chorea appeared without evidences of cardiac or arthritic complications the temperature incorrickly removae normal.

Pannie S., II years old, was a very animus girl. She had been sick for two months with tomorphis and informs. She was compelled to stay away from school, and in order to catch up with her show, studied very band, especially at night, until she passed her examinations.

Binkery Sizes by Nother.—The child complained of headachs, her appetite was poor, the bevels constipated. She was nother by day and did not sleep well at night. She had persons twilchings of the arms and legs. The impers were never still. She hid not appear contented at paything. Her eyes were examined by an oct-list, who prescribed eyeglasses. He said the child had eye strain. The mother believed there was a slight benefit after wearing the glasses.

When the child was brought to me, there were distinct evidences of cheese, with twitchings of the face, the tonger, the hands and the legs. Four drops of Fowler's solution was prescribed, three times a day, and gradually recrossed until 7 drops were given three times a day. All school and study was stopped. Cold sponging and a cold abover was ordered every morning and evening. Cereals, segetables, milk, and fruit were given. All ment was stopped. An active outdoor life and all quiet games and sports were recommended. Under this treatment the symptoms gradually subsided and the child recovered. One year later the same symptoms reformed, and it was found that the cause of the relapse was overstudy. I prescribed 'remove the cause,' manely, take the girl away from school.

Course.—The usual course of this discuse is from six to ten weeks, although it may extend to four menths. I have seen cases in which there was a severe attack in the spring, which seemed to disappear entirely during the annuar, and suddenly reappear with greater intensity in the fall.

Pregnosis.—The outcome of a case of chosen is usually good, especially so if we are dealing with intelligent mothers and nurses. The prognosis is had if endocarditis or other organic lesions are associated.

Treatment.—Rest Treatment.—It is necess to attempt to medify severe or mild cheren without enjoining absolute rest in hed. The eyes should be protected from a strong light, or the room should be darkened by drawing the slundes. In some cases I have kept children in hed for one week before the twitchings ceased. In severer cases it may be recessary to keep a child in hed at least two or more weeks. The southing influence of this absolute rest in hed will do note good than all the drugs combined.

Hypicule Tree/must.—A child should be removed from school and three gravited against all psychical disturbances. Cold sponging of the ention body and cold spanial doubles have been found very lensificial.

The dist should be right and very nutritious. All reveals should be given (see doct list for a child from 3 to 10 years old, page 154). Mean should be avoided, although ment some and white most or chicken may be sermitted. Later fresh six and quiet out-of-door exercise, games, and sports are recessary adjuncts in the treatment of this disease.

Medicinal Treatment,-Iom and aromic should always be remembared in the tourbread of this disease. We can begin with 4 or 5 drops of Forder's solution, three times a day, and watch the systemic effect, with gradually increasing doses until 10 drops, three times a day, are given, Great care should be used to avoid arsenical poisoning schen large duces of Fouler's solution are given. In some shiblesn a pseuliar idiovenensy exists which renders them liable to systemic poisoning. Semple has reported multiple neurits following the use of arsenic in the instruent of chorea. I have seen southfule neuritis in a raclatic child laying chorea minor. The child received a drops of Fawler's solution for six weeks. When the arsenic was withdrawn, the neuritis saloided. Of the preparations of iron on the market, neederrum in does of 1 or 2 tempounfuls has served me very well. Another preparation which I have frequently used is the liquor ferri personangan (Gude) in doses of a tempoonful, three times a day, after meals. Ferratin, 5 to 19-grain doss, three times a day, after meals, is also beneficial. Antipyrin and brounds of sodium may also be used in some cases. When clotten is associated with rhounation, the salietlate of sods in 3 to 5-grain doses, or caliperin in the same quantity, may be given three or four times a day. Some authors artists against the use of chloral hydrate; my personal experience with 3-grain doses of chloral hydrate given marriang and ronning has been very good. If chorde twitching does not improve after several weeks of persistent treatment, then a cold pack may be tried. A sheet wrong out in cold water at a temperature of 60° E, should be scrapped around the child for one hour every morning and evening. Not only have I seen a soothing effect on the nervous erstern from those pucks, but they frequently promote sleep. That sleetricity is of value in this condition is doubted by many. I have seen one or two cases in which excellent results were obtained from the use of a weak calvanic earcent over the spinal nervoy. On the other hand I have frequently seen no effect whatsoever from the treatment with mild or strong galvanic currents.

Suchs recommends hypergamin in tablet form, "/_{low} grain, when restbusiness and insomnia exist. Hypergamin should only be administered in the afternoon and evening. Massage is sometimes of value in conjunction with electricity; it has a mothing effect on the nervous system and stingslates nutrition. It is repecially valuable at night and I have seen a profound sleep follow thorough massage at the body.

HYSTERIA:

It is an important matter to recognize this condition when not with in children. It is rarely seen in children under 7 years of age, although cases are on record of distinct hysteria having been met with in infancy. In my experience children rarely simulate disease. I have seen children imitate an availal mother and complain of imaginary pains and achee at the same time and in the same pertions of the body as the mother. Very terrotic children, emerptible children, and children having but habits, each as mastarbation, are more press to develop hysteria. Charoot maintained that hysterical persons are hysterical because they are montally degenerals.

Pathelogy.—Hysteria is not a fatal discuss, hence we have no specific pathelogical lessons. The theory concerning the mobility of the neuron, while very interesting and scientific, does not explain the hystorical partoxyms. Hysteria is not a psychosia as is generally supposed. There are no known demonstrable lessons. While in some cases the whole brain seems disturbed and involved, in other cases but one-half of the brain is involved.

Symptoms and Diagnosis.—Paradoses occur in hysteria which simulate these size to central nervous deserce. As a rule, however, they disappear. The hysterical perceives usually follows close upon an aura. It sometimes tenses to suffernly, although it may be preceded by a spell of laughing or crying. Children old enough to company describe a "hump in the throat" smither to the "globes hystericus" which covers in the adult.

Some symptoms closely resemble spilepsy. Headache is complained of at times. The separating and shorting gradually cease as the attack salebles. The following description given by Taylor and Wells describer the attack so closely that I repeat it: "The patient sinks from or falls proce upon the back, with the limbs extended and rigid, but with the fingers and toes ficted; the eyes are usually relied should from right to left, or crossed; the jaws are firely closed; the breathing becomes slow and labored, and later hurried, the face flushed or bluish, the neck turned; the cardiac action becomes more rapid and foreithe, and consciousness is almost, but never entirely, lost. Sensation is much obtunded, and abolished in some portions of the body. Soon clonic movements succeed-a tremor affecting the muscles of the trunk, extremities, and face. This alternates with electric-like startings, during which the patient may fling himself. fariously about, or actually out of bol. Presently this stage ends with sighs, and is followed by a short sleep." Some nutbors describe a series of dramatic measurements. There may be opisthatunes. The child may have a bowing of the himbur curve so that it rests upon its bend and hook

There may be a series of attacks recurring so that as many as two hundred pareocyana have been recorded by Saels. I have seen a severe form of hysteria with over ten pureocyans during one bour. Some tender areas frequently noted in children, over the souries and spine in girls, and the bestacles of boos, are very sensitive. Some authors claim that pressure over these areas will sometimes invite an attack of hysteria; on the other hand pressure over these same emeitive areas will sometimes stop an attack.

Vomiling when it does ownr is a very serious symptom. We do not have the same forms of treasur as are seen in adults.

Borborigmus (ramilling gas in the intestines) is occasionally heard in this condition.

Epidemies of hysteria are frequently described. J. Madison Taylor describes one occurring in a church home at Philadelphia. I have frequently seen children in one locality seffer with various manifestations of hysteria, in which we could easily trace the origin to one particular child.

Prognosis and Course.—The duration of the disease depends on the surreundings of the child. Mild hysteria will sometimes disappear after a change of stene and air of several weeks. In some instances a case may last years or through the child's whole life.

It is always well to remember that losteria is difficult to curs. If a child is sensitive and subjected to improvious from a neurotic family, then a cure will be difficult. The outcome of any case of losteria depends on the character of the surroundings and on the mental influences with which the shild is brought in contact, eather than on drug twatment.

Case I.—A girl 5 years old was brought to me for the relief of bundache. She complained of a continual bundache night and day. The appetite was poor, the bowds moved singgestly. The was restless during the day, and had insomnia at eight. She complained of bad dreams. She looked buggerd and worn, as though she were convalueing from some severe illness. She was amenic and had cold extremities. Blood, Image, liver, and spleen were normal. She was a very restless child with marked hypermethesis. The putellar reflexes were exaggranted.

Subjective Symptoms. The child complained of pairs in every part of her body. On being asked, "Does your side hert?" she answered. "Yes, my pains are in the side and in the book, put like my newton's." I referred the child in an equilist for an equilist as to the eyes, and his answer was: nothing absorbed, as astigmation. The child error on the elightest procession and was also almost convolved with laughder for trivial mattern. The diagnosis was hysteria. The child had a benduch, or a backwise, and always complained of some ache. It was quite resident that the child's hysteria was due to numerican by the mather, who was we involved.

The treatment consisted in removing the child to an most in a neighboring city, small leadily surroundings. Item was undered to build up the assistan, and broukle of softs in 10 grain dozen was given every night for one work, later every other night. Electricity, the builts, and museum were used with great encount. In three months the right had post checks, slept well, was cheerful, and did not complain of any pain. It was stronge, bosserve, that when taken book to her mother, she immediately re-

liqued fato her former intin of complaining. We determined to remove her permanently, and the remained well for over a year often I that beaut of her.

Case II).—One-call Systems and Appendix Leminian,—A got 12 years old was arrught to my children's clinic for the peticl of similary. She was very necross and complained at passe all one for body. She complained also of passe in her also and select and after coding. Her mental condition was poor, the battle and sext over exit. She complained at epigantic passe for the last six years. From the matter I harmed that the child was highlened by a signal size that the she has been very separative to the nightest impression. The gastric contexts was applicated of after a had read and a hyperchically in an abunit. The nine custained section.

The irealment of this case was most execustral after large down of bromides were given.

Treatment.—Study the cause or causes, and remove them if possitive. Change the curroundings of the child by removing to a cheerful but quiet force. If the case series in the country, bring the child to the city. In any arent the main point absolid be to change the outire scene and surroundings. If a child a in an institution, remove it from the main if it is at all possible. The person in charge of the child should be other a very intelligent mother buring a positive influence over the child, or a mill-manusced trained name. All orders of the physician should be strictly obeyed without buring the child fiel that rigorous treatment is long used. This psycholar requires obscational treatment as has just been described.

Hygicale Treatment.—If the whild is old arough, a walk sloud) be ordered several three a day. The hospide and horsebock are valuable adjuncts. The sponge bath or the trib-bath adult by a sold shower or spray chiefly over the spine, heath and neck, have very time properties.

Hydrotherapy properly mod is one of the most voluntie aids in promoting a cure.

Nothwithstanding the shock of a sold spray, the same should be ordered winter or sammer.

After the both the body should be rubbed rigorously, or better yet, temostre should be given. I have always found a very nothing effect on the servous system by giving pentle but thorough mussage. Another pents-find agent which must be used regularly in electricity. This should be used daily by means of a mild faradic current, one electrode to be applied over the spine, the other over the physics nerve. If no benefit is noticed after this frestment is tried, then static electricity our to used.

MULTIPLE NEURITIE (POLYSKERITIS),

This is frequently fermed a peripheral neuritis, as it is no affection of the terminal bounds of the serves. It usually offers all the nerves

This cone was presented by me to the Section on Reliables, Academy of Medicine, Fritzpary 14, 1901.

of the limbs on both rates of the body. Starr gives the following classifica-

- "I. Toxic cases due to the action of a poison derived from without the body. These persons are alcohol, carbonic existe gas, bisolphole of carten, the coal-tar products, reportally sulphonal and tricual; and nitrotencel; also, arsenic, basi, accounty, copper, phosphorus, and eilver-
- "2. Infections cases due to some agent acquired or developed within the body, as an accompanionent or sequel of diplotheria, grapps, typhoid, typhus, malaria, sourlet force, meades, obsoping-cough, multipox, oryopetas, and repticamic conditions, including government and pureperal fover, epidemic forms of heriters or takker, and legents neutrits.
- 3. Case the to general discusal states of the body whose origin is undetermined, such as rhomatism, goat, dialetts, analysis, normalis, general unfamilities consequent upon tubersubula, syphilis and sculbty, carcinosa, and local audiantition produced by arterial sclerosis.
- "I. Cases due to exposure to cold and developing spontaneously without known cause."

The most common type of multiple neuritis not with in children is either the diphtheritic type of that resulting from poisons in the blood, such as the prolonged administration of Forder's solution (assensed poienting).

Symptoms and Biagnosis — Multiple restricts any come an ambiently or the onset may be gradual. The special senses are rarely involved to the condition. The nester symptoms are as marked as the sensery. Paralysis comes an first as a muscle weakness, and gradually increases until distinct paralysis is present. The extensor muscles of the wrist, hands, and feet give the wrist-slrep and the foot-drop. Vary micely the muscles of all four extremities in addition to the muscles of the trunk and ness are involved. The knee-feek usually disappears early when neuritis follows diplatier is. The purelyzed muscles are relaxed, flabby, and strophied. An important symptom is that futurile excitability is about and that the muscles respond to a galvanic current only. This symptom is identical with that found in scate anterior polisingelitis. The reaction of degeneration is present.

There is usually no incontinence of bladder and fewel. Attenday is another prominent symptom. The condition is similar to that seen in softensychitis. There may be other easumoise disturbances such as unlateral thinking of the skin, or small areas may show a high glossy flind. This last symptom was very prominent in one of my cases. An asleun of the affected parts is described by some authors. As a rule the areas affected are very sensitive, so that we have distinct hyperasthesia. In other cases the apposite condition provide and there are areas of local massibeia. The disease may be ashered in by a fewer. The temperature may rise to 104" or 104" F., and remain several days. The pulse-rate is correspondingly increased and may reach 140 or 140.

Gastrie disturbances associated with diarrhos may be present. The sphren is frequently enlarged, and an examination of the blood will show a distinct lemosytoms, the latter condition when neuritie is a sequela to an infectious disease.

Course and Prognosis.—As a rule, multiple neutrins beta from several necks to several months, and then ends in recovery. The cases seen by our resociated with chorea in which arsensal pulsoning task place, invariably improved when the drug was withhold for a short time. Burely does the paralysis remain permanent. The prognous can best be gauged by noting the electrical reactions. If the reaction of degeneration is present after that discuse has bettel several months, then a permanent besion must be impected. If, on the other hand, there is only a slight difference in the nurtion belowing the nest of the funds current, then a complete recovery may be expected. Some mass, although severally straphied, will mitimately through. If anythis complicates this condition, the prognosis is senious.

Treatment.—The system should be strongshould with proper autrition.
The patient should be made as comfortable as possible. If avers paint
exist, then large does of bremide should be given, with or without colorine,
until all pain is relieved. In some cases the local application of averath
over the affected limb is very sortling. I frequently use a warm bath at
night, which is very sortling and promotes sleep.

ficertie triction and manage are beneficial. Restoratives, such as confiver-ed, maltine with hypophrophites, and iron should be used. The symp of the totals of iron is a good restorative. Butter, crosss, and contain are excellent touces. Strychnine and may remove are valuable if the appetite is poor; otherwise they have no specific value.

PANNE NOUVENANTE (NAME TERBORS).

Children apparently healthy will securities awaken from a sound sleep and shrink or scream.

Etiology. In this condition shalliven usually show more disturbance of the atomach or broads which may have been the exciting cause of the night terror. Beflex irretability is frequently caused by intestend worms, by adencial varietation, or in the male child by an elongated propose, or by phimears. Such children usually possess a neuropathic constitution by inheritance. Hence is taken that notice children may have hallocimations during the day. These attacks occur but once during the night, and after reassuring the child that there is no danger, it will again full address.

Symptoms.—Some children awaken frightened and acroaning while others will grasp anything within reach in a hewildowd manner. They frequently imagine that animals are in the room. The effect of too rigid analytine will countines show itself by had dreams at night, and in a distinct hydrenical symptom, such as fright and terror.

Course and Prognesis.—If these might terrors are associated with millinervous attacks during the day, or if they particle of the nature of spokeptic attacks, then a cautious progness should be given. The inclination to servous brain or nervous trouble must always be remembered; therefore, no opinion should be ventured until a case has been properly observed.

Treatment.—Children taking night terrors should be removed from school to incure perfect transpositive. There should be a distinct change of scene, a change from the city to the country, or rice cered, will be beneficial. Any reflex cause, if present, should be attended to, and, if possible, removed. Fresh mir, out-of-door lafe, and restoratives are indicated. Such children appear less frightened if they sleep in the room with an adult, and are thus reasoned that there is no danger present.

Cold or gradually cooled batking or a spray over the spine will tone the nervous system. It should be used in a surran compilatly. Five grains of sadium brounds may be given before retiring.

MASTERIATION (OSASDIM).

This habit is very frequently seen in children. I have seen it in girlas well as in toys.

Cames.—Any irritation of the genital tract that will came itching may be the origin of austurbation. In boys an elongated prepare, or friction from plannesis, may give rise to this condition. Very acid uting may cause exconnition and thus mante this ball bahit. Exconitions at or near the external meature may be the starting point. We see this condition quite frequently in guris when proportial adhesions due to susegma or dirt cause an irritation of the oblicie or when pin worns wander from the nauto the vagins, thus worms frequently set up an irritation resulting in manufacturation. A dispersif too tightly pinned can set up an irritation, especially in female children.

Symptoms.—Children annully place their hands on the genetals and masteriate. They sometimes rab their thighs together until exhausted. During this friction their face will be flushed and they appear stritable.

Such children suffer with profound aromin as the result of this babit; and from loss of sleep. Older children, especially loys, will mastarbate chiefly at bestune. They are prevish, irritable, and very sensitive.

An infant about one mouths old was seen by me in consultation with Dr. L. F. Barrie, at New York City. The mother complained that the child certifically rabbed as thighe. The face was finded during the rabbing; later the child would fall asless as though from exhaustion. This condition seemed to seem chiefly when

the child was placed on the bot or held on the lay. An engagination of the genitals showed that they were very red and executated from the constant irritation.

The prognosis is usually good if the limbit is detected early and the cause removed if one exists. On the other hand, some cases will persist in spite of careful treatment, and nothing but hence measures will effect a cure, as the following case will ellustrate:—

As infam, female, was brought to me for the rolled of this condition. The child had annihilated confirmably for around months and was so emarkated that the parents were sharmed. The condition was so bud that the child moduribated whenever the highs were put together. A pair was improved to separate the thighs and look applications of lead water on critical were placed over the genitals to reduce the irritation. Large doses of bounders were administered to control irritations to the nervous system. The child was kept in a stoper for several days without having the condition relieved. The symptoms persisted and we findly were compelled to remove the child to the fit. Marks Hooghal where Dr. H. J. Garrigous suggested personning a chiteriotecopy. This case was published in reference in Archives of Pediatrics, May, 1909. The shild made a perfect recovery. The habit still not reappear.

Treatment.—Remove the came if any exists. All irritants, such as weems or everna, should be treated. If an enlarged propose ransos the condition, remove it. If a vaginal discharge exists, treat it with astringents, and thus avoid irritation. If somes are present injections of quastic will dislodge them (see chapter on "Worms"). In other challen we must remove the child from bad company, and sometimes it will be necessary to change the entire surroundings of a sensitive but well-meaning child. An occan royage is beneficial. The system should be strongthened by giving iron and strychnine. Clean habits, a rigid bygione, and a daily both are necessary. Stract supervision by night as well as by day with the aid of a trained name will do more good than medicine. Cleaklyon once detected with this bad habit must never be promitted to sleep with their hands under the baddathes.

Circumcition is one of the most valuable means of curing this liabit. In females, especially in little girls, stripping the elitoris and observing the smegma, if present, will frequently modify this liabit. If the liabit persists in spite of this treatment, then a radical operation—clitoride (only (see allineal one given) —may be required.

CHAPTER III.

SPASMOPHILIA.

THE modern conception of tetany, true intyageal squam, spastic approx and convulsions is that they are one and all part of the clinical picture known as spontophilis. The condition is characterized by an irritability of the nervous system.

It is most commonly met with in early childhood, and distinguished by galernic and mechanical hypercovitability of the peripheral nerves; both tonic and clonic contributes are frequently associated.

Etialogy.—There is a dissinistion in the quantity of calcium salts in the brain, and a corresponding increase in calcium possibles in the name



Fig. 250.—Tetany. Characteristic similade of the bands resembling a rider relating in his locate. Note statistical of the tows. The spriets are rigid and ficual. The efforms are free. The diagons are fixed at the meta-corpophalangest joints. In this case facial irritability was best seen by constant spaces in the orbicularie pulpshrarum. (Original.)

Museer and Goodman found a high percentage of ammonia in the urine, varely below 5 per cent. This output of ammonia bears a distinct relation to tetany. Berkley and Beeke believe that the parathyroids are concerned in furnishing enzymes which are of importance in the intermediary metabolism of nitrogen. Jacobson found an increase of ammonia in the blood and believes that such ammonia is sufficient to cause tetany and tremers. The removal of the parathyroids alone causes tetany. For this reason the extract of the thyroid gland has been advocated for the relief of this condition.

Von Pirquet? has noted specific conditions; that in the normal infant the anotal opening contraction does not occur with less than 3-

Sadgeick, J. P., St. Paul Medical Journal, Oct., 1912.
 Von Firquet: "Galeszüsche Unterweitungen ein Stoglingen." Verhandt 4, Geschich J. Kircherh., Stattgart, 1996. Bergmann, Wiesbaden, 1996.

milliamperes. In spasmophilia the contraction by application of the Stinzing normal electrode applied over the molian so peroceal across can be produced with less than 5 milliamperes upon the anothel opening. The reactions upon anothel closing and cathodal closing and opening are also frequently obtained with less current than in the normal child; that is, with less than two for cathodal closing, three for anothel closing, and five for outbodal opening.

By studying these reactions we have been able to learn that the underlying condition—namely, spennoplaids—is responsible for most of the convalsions in children, true larguaged spaces, belong, and specific appear. Thus, we may state that if an anodal or callodal opening contraction with a current less than 5 milliamperes is present, if shows that space-ophicis, forest or orders, is present. Thus condition is recet common after the fourth month and is rarely found after the second year.

Symptoms and Bingnosis.—Gastro-intestinal derangements in the artificially fed infant are responsible for most, if not all, forms of spasmophilia. Active symptoms of spasmophilia frequently disappear when an improperly artificially fed infant is put to the human breast.

If we tap the muscles of the jaw, a slight contraction of the face easter. This is known as the facial phenomenon, and was first described by Chrostek. The contractions are first seen in the orbicularis palpebrarum.

The contraction resembles that coursed by the sudden passage of a galvanic current. It is sometimes more marked on one side of the face than the other, and in some cases it is more noticeable in the upper—in others in the lower—built of the face. A similar contraction of the inner end of the eyelonow may often be caused by tapping on the temple. The wrists are rigid and fixed. The cliows are free. The fingers are flexed at their metacurpophalangeal joints. There may be a constant spasm, joining in character, continually present.

A similar phenomonou is known as Trosseas's sign; if the arm is compressed by an electic bond the muscles of the linguis and sometimes of the forearm pass into the tetanic condition.

Course.—The source of this director is given by more authors as from a few days to several works. In one case observed by me at the Willand Parker Hospital (see Fig. 250), the tetanic spoons haded for more than two mouths. Other cases seen by me haded but a few days or weeks at the longest.

Prognosis.—The prognosis is excellent if the cause of the tetany is a gustro-intestinal disorder.

There are endouged in which death has ensued from largegrad spaces or from general consultions. When a very fruit infant has record tetany of the upper and lower extermities with retraction of the load, then the prognosis is had. Treatment. The deficiency of calcium units has given us a clue to the aposition, showing that probable imperfect metabolism of certain mineral salts is responsible for this condition.

The thereoid gland has been successfully comployed in the treatment of tetany. It may be administered new or in the form of a deted gland to

show of I to I grains nor day.

Through eleaning of the gastro-intestinal tract is demanded. For a child I year old, a 3-grain compound julip peroles, combined with ½ grain culomel, may be given on awakening, and repeated if necessary the following morning; 1/200 grain phosphorus dissolved in one-half temperatual of cod-liver oil may be given three times a day after neals.

The diet should consist of akinimed milk, expressed heef prior, chicken, or lamb broth thickened with barley or farina, steamed rice or farina, amstroot bested in milk, puree of pear, stewed fruit, bread, crackers and butter. Must and eggs should be climinated from the diet. Water may be given liberally.

TETANUS (LOCK JAW).

This sente infectious disease is raised by the invasion of a specific micro-organism.

Etiology.—Any open wound on the surface of the body can be the point of entrance for these pathogenic bacteria.

There are some parts of our country in which the disease exists all the year round, provided the factors which cause the same, fifth and dirt, are brought into play. A shift infected with tetanus can transmit the disease; hence this should be borns in mind while a case is under treatment.

Bacterialogy.—Nacobier in 1884 found a specific micro-organism to the soil from which he inflected minute and produced tetanus. He also found this germ present in patients affected with tetanus.

In 1898 Kutasato demonstrated this harillins in pure eniture. It was also found in infants suffering with tetanus. From the pure culture Kitasato and Behring produced an antitexin.

The toxin generated by fetamen is a deadly power. Kitasato found that an animal which was infected and left above dard in one bour.

Pathology.—Distinct beings of traines rannet be demonstrated pathilogically. An open wound and evidences of a general soptic infection our usually be found. Harmorrhaps of the brain or smaller harmorrhages in various parts of the body may exist. If the unfailleds has been the point of entrance, the wound will not heat.

Symptoms.—In the new-born the first symptom noticed is the refundto take the breast. Owing to the rigidity of the mostles, the javes will be found stiffered and feel hand to the touch. The same quamodic stiffering will be made out in the other parts of the body. After a sudden stiffening the anneces usually relax. Muscular rigidity appears in parexysms and may come on every few minutes,

The temperature varies between 101° and 104° F, or there may be hyperpyresia reaching 167° F. The pulse is small, feeble, compressible, and very rapid. Symptoms of malnotrition, such as emaciation, are very evident. Stadtfolds reports 88 fatal cases; 82 of these died between the ages of six and ten days.

The following case sillustrates tetanus seen in private practice:-

A female initial fifteen days old was seen by me suffering with fever. The sures sold that she refused the breast. The initial was in good health apparently up to this time. The appetite was good, the bowels regular, no gastric disturbances existed. On exterioration the unbillions was found infrared and supporting. The temperature was 182° F; the pulse 160. The jour were fixed. The indust had species, which grow more severe when she was handled. The body relaxed for a few minutes at a time.

The treatment consisted in cleaning the wound with strict nepsis, dusting excepten powder on the ambilious, and posterting the same with a sterile bandage. The rectum and colon were flushed with warm saline solution. An injection of 5 cubic continuous of antitetamas serum was given with the askal antitionin syringe. As no effect was orident from the injection, a second injection of 5 cubic continuous was administered twelve hours later. Symptoms of improvement followed and the child recovered.

A second case of tetrans was one caused by scratching an open wound situated tear the toos, while playing with a causey hird. Symptoms of tetrans appeared two days after infection. This case was also seen in consultation by Dr. George F. Shrady. Large quantities of tetrans autitorin were injected with no hep-ficial result. The case ended faintly. In this case the infection was traced to some country birds which were in the same room as that occupied by the family.

Progress and Course. The duration of fatal cases is saldon more than one or two days. These tending to recovery usually extend from one to three weeks.

While occasionally cures are reported, five out of ten spen by me have ended fatally. I have seen cases, both in this country and abroad, injected with sufficient antitoxin, end in recovery.

Treatment.—An injection of 30 rubic centimeters betamis serum should be given, and repeated every twelve from until the toxic aymptoms improve. In addition thereto, the brombles of potassium and sedium, chloral hydrate, helladouns, and optim are among the anti-spannedica used. It is exential to give large doses or no effect will be produced. Calabar bean has been landed by some authors and can be given hypodermically.

The literature recerbs a great many cases where the antitoxin was injected directly into the brain. In the new-harn buby this method should be need, as there is no obstacle to the introduction of the needle through the open fordunel.

In one case treated by me the antitoxin was injected through the anterior fontanel.

REILEPSY.

Epidepoy is frequently seen in very young children. Some writers state that it develops in children approaching pulserty. I have seen epideptic

sporms in children under I year of age.

Etiology.—Children whose parents are drunkerds, or where nervous diseases exist, are predisposed to this condition. According to Berkley, 33 per cent. of these cases give a history of alcoholism in one parent. Rachitic infants are frequently seen with epileptic setzures, so that it is quite possible that they are predisposed. Children who have suffered with cravalsions in early life frequently have opilepsy later in life. This has led some authors to believe that convulsions and epilepsy are as cause and effect.

Undoubtedly many cases of this kind exist. Statistics prove, however, that one-ball of all eclamptic children have no further nervous discases in later life. Hence, we must not claim that if an infant suffers with

eclampoin if must necessarily become on epileptic,

An injury to the head, fright, or sunstroke may possibly cause this discase. Some authors state that epileptic convulsions are intimately associated with adenoid vegetations, phimosis, and mestarisation. Foreign hodies in the mas, throat, and our may recusionally be predisposing factors. Other writers believe that menetrual disorders will provoke epilepsy.

"The etiology of idiopathic spilepsy is mainly to be sought in alcoholists in the parents, which induces a defective organization of the brain structures in the descendants. Inherited syphilis is a less frequent factor. The vigus of interstance are chiefly seen in the departure from the normal in the skull formation, microceptialus, macroceptialus, as well as asymoccuries of the skull and facial boxes. Finitness of the crunial arch is found in a considerable proportion of epileptics, particularly among the males. Signs of rickets are ospecially frequent in epileptic children. Aronsolin. in a study of herodity among 508 epilepties, found a history of neuropathic disease in the purents in 32 per cent. Females showed a stronger tendency to inherit the disease than males, 33 per cont. against 30 per cent. The disposition on the part of the mother to transmit epilepsy is greater than that of the father (20% against 29 per cent, of inherited cases). Where both parents were hereditarily burdened, 63 per cent, of the children inderited the disease. In 83 per cent, of the inherited cases, the disease began before the twentieth year of life. Wildermuth, in 115 cases of early epilepey, found inherited tendencies in 49 per cent, drunkenness on the part of the parents contributing nearly one-half (21 per cent.) of the examples. Traumatism in early life fornishes a small number of cases. of collepsy. Among 210 patients assembled by Wildermuth antecedent injury to the head had occurred eight times. In the majority of the traumatic cases, the secures followed the injury within a few days or weeks,

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wildom after months. Epileptiform seizures and their sequela are sometimes found where there has been autocodent meningitis, porencephalis, or cerebral hymorrhaps in infancy; they may also result from acute infections processes, but in these instances they are to be regarded not as belonging to true spilepsy, but as the symptomatic expression of a coarse, irritative cerebral boson" (Berkley).

Pathelogy.—Gowers states that the disease is probably located in the gray matter of the cortex. It should be regarded as a unusualar spasse, the

result of the sudden overaction or discharge of the nerve cells."

Of 1410 cases of epilepsy studied by this same writer, 12 per cent. began during the first three years of life, and 46 per cent. between the tenth and twentieth years.

An interesting point was brought out by Herter and Smith," who

studied 208 specimens of urine taken from 51 spileptics.

They noticed that in 72 of these observations there was excessive intestinal patryfaction, as shown by the presence of othereal sulphates in the arms just before the occurrence of the specim. These authors were warranted, therefore, in their conclusion, that there is a distinct association between the intestinal potenting and the epileptic sciences. We can readily see that the treatment of any case of epilepsy must be followed along the lines just described.

Symptoms.—There are two kinds of attacks usually met with: first,

the grand mal; second, the petit mal.

Ground Mal Poym. The attack may come on gradually or it may be saidon. Children old mough to complain frequently have a warning of the attack known as the name. This area consists in a series of symptoms, such as a twitch in the log or the face, constituting a local squen described by some authors as a "motor sura." Then again there may be abnormal. sensations, such as a lingling or numbross in any part of the body, until the patient suddenly falls with the spaces. There may be an unusual tremor or a shivering sensation, and the patient may fall to the floor with a sharp cry, having the jaw set and all the muscles of the body in timic spanse. The cychalls are usually rolled upward. After a few seconds, during which the skin is oranotic, a second stage follows, in which there are croxic spasms. There may be involuntary spasms of the bladder and lowel. In the clonic stage the muscles frequently contract and relax violently, Not infrequently the longue is not to be caught between the teefh and is hitten. There may be frothing at the mouth. Very marked rigidity of the sterno-cleido-martoid. The bead may be thrown lockward or it may be twisted to one side. The extremities may relax and then become rigid again, and the cymnosis gradually disappears. Children usually fall into

^{*}Govern: Disease of the Nerveus System, Amer. Ed., 1888.

*New Verk Medical Journal, August and September, 1892.

a deep sleep as though extensited after the and of the abuse sings. This sleep lasts have at times. Children old enough to describe symptoms will state that they have no knowledge of what has toppened. They awake just as children do after a deep aldorsform narrows.

Parit Mal Form.—This is a ruider type of the condition above deerried. The antacks, indical of fasting minutes and hours, usually last but a few seconds. The child does not fall, but may sit quietly during the science until it passes off.

An aura is absent in this condition. The attacks not infrequently burgers several times a day. They may also occur at night. In some children we have both varieties.

Differential Diagnosis.—Epslepsy is frequently conformed with hysteria. In lasteria there is partial remedousness. In epslepsy there is a loss of consciousness. The lating of the toughs and symptoms, each as the necturnal appearance of the attacks, will aid in establishing the diagnosis. There is usually a dilutation of the pupils.

An epileptic may have an attack in inopportune place, such as the street or on a had stone, whereas a case of hysteria usually selects a place indoors, entirely our of danger.

Prognesis and Course. This disease does not follow a regular course. The usual interval between sciences in the very beginning may be months. Begular intervals of epileptic attacks may be every two or four weeks. In some series came seen by one the attacks came on every slay. It is not assumed for epileptic assumes to come at night only. When such is the most the diagrams is every difficult.

The outcome depends on the condition of the patient. A child may be coosil with an extract while on the street and be killed by an accident. Intitudes are on recent where epiloptics have father into the water and were repleximated during the spaces. Transmitte epilopsy will accustomally be used by surgery. Generally speaking the cases of epilopsy seen by me did not do well with surgical treatment.

Treatment.—A case of this hand should nover be left alone, owing to the danger of archived during the epileptic sensite. If a rame exists, such as advanted constations as planness, the same should be relicully treated. I have previously annihimed the results of Herter's examinations of the urine; thus, we find that the products of infegration are usually found in epilepsy.

Dicircle Transacts.—Arguing from this point of view, the stemach and touris must not only be constantly supervised, but the lightest kind of notrition that will yield strongth should be ordered. The action of the bowds must be frequent. The elighbest constantion should not be permitted.

Overally, regression, and fruits, as fact, the lightest hand of dairy products, should be reduced. Must and similar stimulating multition should

be enjoined. Water and liquids should be freely given. Neither alcohol, tea, mer coffee should be allowed.

Hygicaic Treatment. Unliken so afflicted should be kept out of short as much as possible. They should not attend school. They should have classful surroundings and avoid all orders excitement. They should be given a both daily and a susper amount of sheep.

Drug Treatment.—Sedima brounds seems to be the drug per excelfence in the treatment of this disease. Unlittee can take as large if not larger doses of brounds than adults. I have frequently given 16 grains of brounds of sods to a child I year old, and repeated the same erveral times a day.

We must study the tolerance of every shild by carefully increasing the dase until the physiological effect of the same is produced. Seguin advance giving large doses early in the morning, small doses during the day, and large doses at night. The reason for the large dose of night is the frequency with which the attacks appear in the night. Belladamia is advised by some authors. Chloral hydrate is frequently useful when combined with the brounder. I sometimes use arsenic along when the bramidon cause none.

Crotalin is the dried venom taken from the large of the American rattlesnake. It is well spokes of by some writers in the treatment of this disease. It is injected into the back of the forearm in 1/2m-grain doses.

Restourfive treatment should be combined with this anti-spasmodic treatment. The system should be strengthened by giving iron and strecknine. The nes of mult extracts and codifive-oil will be found beneficial. Begarding the surgical treatment of epilepsy, Sacia says:—

"In a case due to a transmatic or regamic lesion an early operation may prevent the development of cerebral sclerous. If an early operation is not done, the occurrence of epilepsy is a warning that occordary sclerous has been redshibled and in operation may prevent it from increasing. Operation must include the removal of the discused area; here, if all other parts are narreal, a cure may result. Under favorable conditions a few cases of epilepsy may be could by surgery and many more improved."

Surpleal Weathered,—Geo, W. Jacoby advises as a peoplylastic measure to conside early, that every lead injury or suspected fracture should be trephined. Thus, an operation is indicated in suspected organic foral discuss of the brain. If meningeal homorrhage due to transmitten is suspected, an operation will do good if performed early. Concerning the excision of a piece of the cortex to remove a sour, he does not believe an permanent herefit is derived therefrom, because a larger sear results.

B. Sorbs and A. Gerster' give the following summary: An operation is permissible in transmitte spilegay when the case is not over I or

¹ American Journal Medical Science, October, 1886.

2 years old. When there is a depression of home, the operation is indirated at a later period, but should not be delayed. Trephining alone is sometimes different. If the discuse is of short duration, a part of the sortex may be includ. The complication of infantile cerebral parallels, if the case he recent, is no contraindication to the operation. It must not be performed in epilippey of long duration.

ACCUS MYSLITIS.

The conductor conducts in a diffuse inflammation resulting in destruction of spinal elements and the softening of the cord.

Etiology.—It is not a rare condition, but is most frequently seen as a complication of the inflections diseases. Chilling of the surface of the body seems to favor the development of this condition. Some authors state that it follows metallic to other chemical potentiegs. It is frequently associated with spond frought, such as Pott's disease. Injury is frequently given as a cases, but sightlike is the most frequent once.

Pathology.—Meavescopical: The cord is seen theckened and surrounded by hyperamic miningss. The substance of the cord is much softer than normal and sometimes resimbles pus. Frequently small, penetate hierorrhages and even larger extravasations of blood can be seen microscopically. In severe disintegration of the cord, the microscopical findings are useless. It is in the mildest forms that pathological changes can best be studied. In the dilated blood-cossels we find bucocytes and granules of nevelin. Corpora any large any frequently som.

Symptoms and Diagnosis.—The symptoms depend on the portion of the card tionse involved, and on the reverity of the process. In syphills we time it should developing combition weeks and months before myelitis symptome pointing to this condition can be noticed. If diddren can complain they describe a muse of weight in the legs, which gradually increases, so that in a few days the limbs are entirely pulsied. Convulsions and assirrom have frequently been mited. When the reflexes are anatomeally related to the affected segments they disappear, and below that fews they are increased; after a few days, if the cord has been entirely derisocal at the inflammatory focus, the reflexes are entirely abolished (Church). Provided the posterior roots and meninges are involved, pain in the back and limbs is a prominent symptom, but rarely is of an exeruriating character at the order. At the vaper level of the inflammation more pain in the rule, which gives rise to a band or girdle execution and a may of hyperasthesia short the abdomen or chest. This sign, with the paralysis, distancely localizes the upper limit of the lesion, but if it be in the lower critical region this constitut passes down the arms and is not so durply defined. Lesions in the nervical region are also marked by supplicalled of the obloopinal center, with consequent dilatation of the pupil.

Continuous prispiens is then, too, a usual occurrence, and the intercestal. muscles and heart may be affected. Below the lesion, and depending upon sts intensity, there are variations in sensibility to all forms of stimulation, from slight blunting to the usual complete must be is. Sensations of drowsness and aching in the paralyzed and anasthetic limbs are sometimes mentioned; and cramps and drawing up of the limbs frequently occur early, and later are the rule. Distinct muscular atrophy related to the portion of the cord affected takes place, but in the trunk it is not readily discernible. The paralyzed limbs during the first few days are abmentally warm, but soon present a subnormal temperature; sluggist circulation and emaciation ensue, with redema of the feet and legs if the times are left any length of time in a pendent position. If the lesion is bredown, the atrophy is a marked feature and the reaction of degeneration is present. Under the influence of pressure, bed-sores form an prominent portions of the body and limbs, and this very nuly. In some cases within the first week immense apharelisation may take place over the sarram, which cannot be explained by pressure and the meisture from the unite, but timplies a destroption condition of cord origin. Troplac symptoms (bubseres) are repecially liable to seem when the hunter coul is the seat of the disease.

Frogresis and Course.—The course of the disease is chronic. The condition varies but lattle. The symptoms get were and worse until death ends the trouble. From a few weeks to a few invinite may terminate the disease.

At those if it is associated with or dependent on Pott's disease, improvement may be expected. Sometimes myelitis is caused by apphilisher in its active form or due to a syphilitie acoplasm. It is rare in successful to effect a case.

Treatment.—If specific conditions such as applitis exist, (ten antilustic treatment is required. Inducte of softum can be given in very large doses, 5 to 50 grains per day. The general indications, such as attention to the stomach and lowels, must be met and stimulated if required. It is important to fixed a patient in this condition with very maintition food. Comten-irritation over the spins is advisable. For this purpose tincture of isdine or mustard will be useful. I insist an absolute rest in bod (water bed if possible) and in frequent change of position

CHRONDE MURILITIES.

This condition is usually the continuation or the prolongation of acute softening of the cord. It is here that we find bed-sores as well as disturbances of the bladder and bowels,

Treatment.—The treatment consists in what his been previously adresed in the scale condition. Life can only be prolonged by giring tone to the system with proper food.

MALPOGRATORS OF THE SPINAL CORD (SPINA BIFIDA).

The most frequent mulformation seen is spins billed. It affects the vertebral canal and ends in a protrusion of a small or large soft times filled with serion. This serion is a clear, yellowish liquid similar to cerebro-spinal third. We are indebted to Humphrey's for an accurate description of this bests. He mays: "Spens bifids is due to an early failure in development, in most cases before the cord is segmented from the epidastic layer from which it is developed. Hence, it remains addition to the epidastic povering, and the structures which should be formed between the cord and the



Fig. 251.—Case of Spins Builds. Spentaments care. Male child, 6 years old. Now surfers with paralysis of hoth legs. Well nearticled. No evidence of hydrocophatus. (Original.)

skin are developed. For this reason we have in the wall of the sac a fusion of the elements of the cord, nerves, meninges, vertebral arches, muscles, and integrament. If the error is development occurs later, the cord and nerves may be attached to the sac, but not intimately fused with it; in still offer cases the cord does not enter the sac at all. The mulformations may occur before the central canal is closed, or, if closed, it may reopen from the accumulation of fluid. It is probable that the accumulation of fluid first occurs, and that this prevents the union of the parts of the vertebral arches.

"Although the turner is generally associated with a bifld spine, this is not necessarily the case. The protrusion may take place through the inter-

^{*}Largest, March 28, 1885.

vertebral notch or formous, or there may be a floure of the bodies of the vertebrae, and an autorior fumor projecting into the civity of the thorax, abdomen, or pelvo, spina bifida occultu. The principal anasomical varieties are meningorely, meningo-myelocole, and syringo-myelocole."

The following case of spins billeds occurred in my parents practice. A hep, 6 years old, was brought to use with a history of lawing a very large growth in the lambar region. The sac burst spontaneously. Seem that time the boy has a deathe paralysis, and also suffers with incentionness of union and facce. He was brought to use for the treatment of the paralysis. The general condition was good and be appeared well nourished. There was no available of hydrocephalius.

Treatment.—The treatment of spine billde is surgical. I have seen a number of successful cases.

HERESTARY AVANA (PRINCIPLES DISEASE).)

This condition is raused by degeneration of the posterior relumns of the spinal cord. As a rule several members of the family are affected,

Etiology.—This disease is usually seen at or about the period of pitherty. Measles rearlet fever, or any other acute infectious disease may precede the development of this condition.

Pathology.—The lesions over on; "Schrosis in the posterior columns (columns of Golf in their whole extent, and columns of Bredach in their apper part), in the direct expellular tract extending laterally one the column of Gowers, in the lateral columns (crossed pyramidal tract), in the gray matter (columns of Clarke, and posterior borns). In some cases dilatation of the central canal has been observed."

Symptoms and Diagnosis.—The motor system shows the most characteristic symptoms. The patient stands with the feet far apart. The body sways and there is an unsteadiness while trying to maintain the equilibrium. The gait resembles that of an alcoholic intoxication. A tremor of the hands and head and charaform movements affect the same parts. Paralysis and standardon may be present. The tembor reflexes are absent as a rule, but their presence does not speak against the diagnosis in the early stage of the disease. The eyes show mystagmon. There is no optic strophy. There is vertige. The speach is also: The intellect seems impaired. There is a peculiar clubbing of the feet. The feet is short. The toes are everextended, the instep high and hollow. The Baltinski pheromenon, or hyperextension of the tog toe, may be the first symptom of this condition.

The prognosis is grave. The disease lasts years.

Treatment.—The disease runs its course, although electricity and restorative treatment plus mussage may be tried. The disease negally ends fatally.

I see indebted to Williams's enveloped monograph for some points in this article.

POLICIAI VILLETTIS (INPANTILE SPENAL PARALYSIS).

This diverse is characterized by a sudden onset of fever, then parallysis, usually followed by muncular atosphy and imperfect bone development, sometimes by deformity.

The recent studies of Flexuse and Nogucial show that policocyclists is due to a distinct incre-organism which can be isolated from the human policocyclitic virus. The more-organism exists in the infected and discused organis; it is not, as far as is known, a common superplayte, or ascarted with any other pathological condition; it is capable of reproducing on mecohelou the experimental discuss in monkeys, from which unimals it can be recovered in pure suffure. Besides these classical requirements, the micro-organism withstands preservation and givernation as does the



Fig. 232—50 to argument Causing Epidemic Pulsonyelitie. Separate Olubout Bodies. X 1000. (Coursey of Dr. S. Flenner,)

ordinary varue of pediconcellits within the pervoce organs. Finally, the suscender usture of the nucro-separation interpress no obstacle to its acceptance as the causative agent, since the living tissues are devoid of free oxygen and the virus of poliomyclitis has not yet been detected in the riverslating blood or corebrosposal fluid of human beings, in which the oxygen is less firmly bound, nor need it, even should the micro-organism be found sometimes to survive in these fluids.

New that the specific cause of infantile paralysis has been found, it is but rational to assume that a specific serum or vaccine will be made, such being possible, we may then hope, with specific treatment in the preparalysic stage, to prepent the paralysis.

Childhood is the age most susceptible to an infection of poliomyelitis. During the spidemic of 1916, New York City and over 2000 cases. The death rate was about 26 per cent. Connecticut and Maine each has nearly 70% cases, New Jersey about 3700 cases, Pennsylvania about 2800 cases, and New York State, evenlading New York City, about 2800 cases.

Jeanual of Experimental Medicine, vol. 1703, No. 4, 1911.

Pathology.—One of the facts now enjablished is that the inflammation of the cord is always accompanied by an inflammatory process in the pia mater. The pathological process in the cord itself is primarily dependent upon vascular changes, and accordarily, upon changes in the cells, both panglionic and interstitial. The vessels of the cord, medulla, pens, hasal gauglia, and even the cerebral cortex are dilated and engaged, and in the cereb, medulla, and pure the capillaries are distended to more than twice their normal caliber. This hypersemia is found at all levels of the cord irrespective of the intensity of the other inflammatory changes. It is now firmly established that the pathological process in acute poliomyclitis is one which is primarily dependent upon the vascular and interstitial tissue changes and that the gauglion cells are eccondarily affected. (I. Strans.)

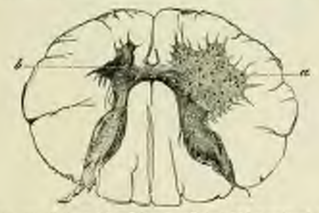


Fig. 233. Pollonyelitis. Selection and electricial attempty of the left anterior horn of the burdle cerewill heree after soute anterior pollonyelitie. (a) Normal anterior here with gaugine cells. (b) Attemptic anterior been. (Riegler.)

According to Peabody, Draper, and Docher, "These three facts, cellular condate, itemerrhage, and edemn. . . . may perhaps be regarded as the primary reaction of the nervous system to the virus of policmyelitis."

" . . . the damaging effects can be assumed to result in part from the direct pressure on the nerve cells of hemorrhages, edema, and excelate."

These observations were made at autopsies.

Symptoms and Diagnosis.—From a study of the spidemic prevailing during the summer of 1916, the following classification seems justifiable:—

First. The Absolice Type.—These are the cases responsible for the spread of the disease, for the large majority, owing to the mildness of their symptoms, are passed unnoticed. They may be termed the "carriers" of this infection.

The temperature may rise no higher than 101 and last but one or two days. The child will be spathetic, complain of beadsche, and have extreme Institude. He may also complain of pain in the arms and legs. In some forms of the abortive type the symptoms will pass after one day, the child will regain his appetite, and he as bright as usual. The reflexes may be slightly exaggrenated, but there are no other evidences of paralysis.

Sepand. Gustroenteric Type.—In this type we have vomiting, anorevia, fever; temperature ranging between 102 and 105 degrees, pulse ranging between 100 and 140, extreme lassitude, pain on moving the arms or legs, pain in the back of the neck, bendache, and a general apathetic condition. The schemed both eyes show engarged blood-wasels, the eyes stare or are fixed, the pupils respond also by, the patellar reflexes are exagginated or are lost, the child appears to be in a staper or someomatone conditionnoually followed by paralysis.

Third. Respiratory Type.—In the milder forms of this type we have symptoms resembling chimits with favor ranging between 192 and 194 degrees, assign, pserioliness, restlessness, and general prostration. In the severer forms we have symptoms resembling bronchopsecureously high favor; shallow, frequent respirations ranging between 50 and 50 per minute, pulse of 130 to 150 per minute, extreme lasentale, weakness at absence of kneepick, and evidences of profound toxismis. Paralysis of the respiratory content frequently follows.

Fourth. Buller Type.—In the bulbar type we have inability to swallow or speak, marked rigidity of the elementeidomastoids, with interse poin in the head and nock, meaning usually preceded by convulsions, both tonic and clonic in character. The muscular system of the arms and legs show intense rigidity. The Kernig sign is sometimes present, and more frequently marked hyperextension of the big too (Babiuski) is noted. The pupils respond sluggishly and are unusually contracted. All the symptoms of a meningitie, such as a tache cerebrale and Bristinisky's sign described obsenhers are present. In the early stages the patellar reflexes may be slightly present, but later are absent. The plantar reflex is usually present, The cremister reflex slightly present. Paralysis usually takes place after the febrile condition subsides. The duration of the favor is from three tosix days, although I have seen cases in which the favor persisted ten days.

Preparalytic Symptom.— During the febrile stage, if the child is care fully observed, we can frequently note an important symptom which has been described by Colliver' as a preparalytic symptom. It is a peculiar twitching, tremnloss or convulsive movement. It couldly affects a part of whole of one or more limbs, the face or jaw. It may also affect the whole body. In the beginning the symptoms may last less than one second, and may not recur oftener than every boar or so. Later the spells lengthen to a few seconds, and recur at shorter intervals. The condition is sometimes

^{&#}x27;Journal of the Amer, Med. Amer., March 15, 1911.

accompanied by a peculiar cry, similar to the hydrocephalic. During the consularse movement the child is apparently unconscious, with eyes set for a few seconds. A similar symptom has been described by Professor Netter, of Paris. This pesparalytic symptom, if noted, will serve as a warning of the approaching paralysis, and when observed, the binh should be strengthened by support.



Fig. 254.—Paralysis of the muscles of the beck, trunk, and neck. Cannot sit unsupported. (Original.)



Fig. 246.—Paralysis of the spoual exactles. Interceptable, slowing incoherment of the securitie magain (Original.)

Eruption,—In many cases a prospectal crythema (scarletiniform) scattered over the class, abdomen, and flexor surfaces of arms was seen. Sometimes the rash appears as articarial blotches or wheals, principally on abdomen, back, thighs, and arms. In these cases toxic, gastric, or gastrocuteric symptoms are found. Another type of cruption seen is the morhilliform type. The eruption croscentic in character is found on face, neck, thorax, and a few scattered areas are teen on the arms and logs. The cruption usually lasts from three to ben days, and fades with the fever.

^{*}British Joan, of Children's Dissaure, Dec., 1913.

Lumber punctures should be usade to verify the diagnosis. Fifteen to 25 cubic continuences of spinal fluid should be withdrawn. If the fluid comes out under great pressure, then 50 to 100 cubic continuences may be withdrawn.

According to the findings of the New York Board of Health, the spiral fluid in poliomychitis is usually clear and increased in amount. The allomin and globulin are increased in varying degrees, and there is usually a good reduction of Febling's. The collular increase ranges from slightly above normal to over 900 cells per cubic continueter. Early in the disease the cells may be 50 per cent. or more menoncelears. Later there is usually 90 per cent, or more monomuclears. There are frequently large monomiclear cells that seem somewhat characteristic of these fluids.

Treatment.—Through the needle left is alto Meltner advises the injection of 2 a.c. of a 1:1000 adversaline solution. The adversaline injection may be rejeated every four hours during the first day, and if improvement is noted, every six hours, and later every treelye hours on successive days.

Mnerolar rigidity, accompanied by pain, is best referred by warm sulphur baths. The crude sulphanet of potassium, 4 ounces to a tab bath at a temperature of 163°, will frequently relax the body and premote sleep. In some cases it will be found necessary to prolong the bath fifteen to twenty minutes to produce an effect. These baths should be given meening and evening for at least one week.

Serom Treatment.—Fifteen cubic continueurs of blood serom from a convalencent or immuniced case of policinystitis about the injected intrasposally by the gravity seethed as soon as procured." One injection of serom is usually sufficient, although the same decage may be repeated in twenty-four hours if no improvement is noted. I have used intraspiral irrigations of normal saline solution at a temperature of 110° to 112° in a series of cases with excellent result. Several moritonal cases responded promptly to this form of treatment. The needle is introduced between the fourth and fifth lumbar vertebre, and as much as possible of the spiral fluid withdrawn. Thirty to 100 cubic continueurs layer been withdrawn at one time. After draining, 30 cubic continueurs of the saline solution is injected. This is repeated three times. After the third draining, 15 cubic continueurs of blood serum from a convalencent case is injected, the needle withdrawn, and the puncture scaled with a drop of collection or medicated adhesive placter.

⁴The technique and illustration of husbar puncture is described on page 789.

Adosephuse B. Neal, Archives of Polistrics, August, 1916.

[&]quot;This method was advanted by Dr. A. Zingher, of the New York Board of Bealth, Research Department, during the epidemic of 1916. I have had excellent results with the same.

In the balbar type with extreme prostration and count, where it was impossible to feed by mouth, I have used injections of warm saline solution, 250 cubic centimeters, every four to six hours, by hypodermoclysis. In one case of come with inability to swallow the child received 250 cubic centimeters of saline solution in the loose reliular tissue of the abdomen with excellent results. Hot saline colonic flushings at a temperature of 110° to 115° were grown to supplement the hypodermoclysis.





Fig. 256.—Paralysis of the left big and foot. Typical drep-foot. Note position of the foot in standing—due to paralysis of the quadriceps noneles. (Original.)

In older shildren "muscle training" is commended and the child guided through active exercises, so that alrephy from non-use is prevented.

A comparison of this latter method of muscle active treatment, rather than the muscle passive treatment, which latter results from splints, braces, and plaster casts, shows a decided leaning toward the muscle active treatment. Patience and persistence will be rewarded by success after weeks and menths of this treatment. The child's brain must be in sympathy with its movements; hence, the passive exercises, such as gymnastics or massage, are far inferior to a method by which the child can be instructed in the performance of various exercises in which the body and mind co-ordinate. It has been found by clinical experience, and such cases have been reported by Teschner and others, that a muscle, be it ever so atrophied, can be redeveloped by a system of carefully planned exercises. Electricity or galvanic current may be used in conjunction with manage, but gentle manages will accomplish just us much, and more than violent rubbing by inexperienced hands.

Medicinal Treatment,—Intramuscular or intravenous injections of sme half the usual dose of salvarsan given as a restorative may be tried. The dose should be repeated every week until the systemic affect of the salvarsan is manifested. Intramuscular injections of strychnine in doses of V_{im} grain every other day gradually increased until V_{in} grain can be given to a child 5 years old, namper children in proportion. Amenic in the form of Funder's solution may be given in doses of 1 to 1 drops three times a day.

The treatment must be directed toward elimination of toxin as much as possible. Unstropm (which liberates formaline) may be given in 2- to 3- grain does overal times a day. Hot packs over the affected parts have a stimulating tendency.

Restorative treatment should consist in giving conventrated food, such as note, yolk of egg, broth, and groot. Seabatto will aid in restoring normal randitions. The treatment must be persisted in for months.

Presention of Deoplast.—When it is evident that a group of muscles is treatened, a support is necessary. Tabley says that recovery is always hindored and even entirely precented in a stretched muscle, whereas when it is relaxed the reverse is the case. Pherefore, in order to obtain the best result in an affected muscle, relax it to its fullest extent and massage it.

Elongated muscles are earliest restored to power and use by maintaining them slack. Muscles not paralyzed will contract. George W. Jacoby recommends, as a prophylaxis for drop-foot, placing the foot in rectangular position by means of bundages and splint to present contracture. Never even allow the weight of hed clothes on the foot.

In cases of drop-foot or drop-wrist, benotony may be required, but this should be left to the judgment of a conservative orthopselist. Muscle transplantation is advised after paralysis is firmly established.

Ehris Palay.

This is commonly known as obstetrical paralysis, and is caused by pressure exerted on the brackial plexus during birth. One or both arms may be involved.

Reachial pieces parallels is amenable to treatment. An interesting case of this kind occurred in the practice of Dr. D. P. Waldman, of this city, with whom I saw the case in consultation. The infant was been after



Fig. 237.—Two of Chronic Internal Bydrocephalts. Note the position of the eyes and the globular slarge of the bend. Aspiration of the ventrales every steek gave as to 40 cubic rentingeness of a perfectly clean fluid ((triginal.))



Fig. 23s,—Front view of same row. Note position of eyes and enta.

This is a characteristic expression of hydrocephalus. (Original.)

an innomally protracted labor with complete unilateral paralysis involving the right arm. With the aid of general manipulation and faradic electricity the case completely recovered. The duration of the attack was, from once to cure, about three moulds.

Treatment.—The treatment, as a rule, consists in using gentle massage daily; also a mild faradic current every other day. If there is no response to this treatment within ten days the galvanic current should be tried. Tubbaths at temperature of 102° F. duration one minute should be given prior to such massage.

HYDROCHERIALUS,

This is an accumulation of suram in the head,

External Hydrocephatics.—When the refusion is between the dura mater and the pin.

Internal Hydrocephalus.-When the bottom is in the ventrieles of the heatin. The latter condition is most commonly uses.

ACUTE HYMOCEPHARES.

This condition usually follows basilar meningitis. In acute hydrocephalus the effusion is not large. Some authors state that no more than three or four ounces of serum are present.

CHRONIC INTRINAL HYDROCEPHARDS (WATER ON THE BEADY).

This condition must not be confounded with tubercular meningitis.

Etielogy.—The cause of primary or secondary internal hydrocephalus is very difficult to determine. In some instances syphilis has been given as the causative factor. An interesting paper has appeared by D'Astres, who describes 12 cases in which hydrocephalus was associated with synhilitic lexions, so that the condition was congenital. By some, chronic hydrocephalus is believed to be due to tuberculoris.

Pathology.—"The changes in the brain result from the gradual neuraulation of fluid in the centricles. The septum lucidum is usually broken down, and all the avenues of communication between the centricular carities are greatly enlarged. The continuous distention results in a gradual thinning of the brain substance which forms the centricular walls; often these are found only one-fourth of an inch in thickness, or even less than this, the certex being a mere shall."

The leain appears anamir, so that the gray and white enhetances recentile each other. The house of the skull show the lesions very plainly. The actures are separated in some cases. Where permuture excitation has taken place, the head instead of being very large, is very small. This is called a microscopialic condition. Sometimes spins bifids is associated with this condition.

[&]quot;Revue Mensuelle des Maladies de l' Enfance, Chapter IX, pp. 481 and 545.

Symptoms.—The first symptoms that attract attention are, that the head is increasing in size; that it seems very heavy; that the child appears stupid; that it does not notice things, but stares continuously. The forehead is very high, the featured distended and bulging. On palpating, the soft fluctuating liquid can be felt. The summes are very wide apart. The



Fig. 259.—Hydrocephalic calverters (or skall-cap), widely gaping tentancia and salares. Our half natural size. (Lauperhane.)

populs are usually enlarged, sometimes contracted. Convolutions are frequently present. While this head enlarges the body conscistes.

Prognosis and Course.—This discase usually terminates fatally about the seventh year. In rare instances the condition may extend through life with impaired mental faculties due to the brain trouble. Cases that have been reported course should be viewed with suspicion.

Treatment, Aspiration has been tried by many, with no apparent benefit. I have never seen a good result follow the aspiration of the liquid, because the fluid returns very rapidly, so that nothing is pained by the currention.

Blistering, counter-irritation, strapping, and lumbar puncture have been tried by me with no apparent

success. Isoloform celledien has been recommended by some,

In a case seen in conscitution with Dr. L. Harris, of this city, correlates were reflected by lumber penetiate.

Moreurial immedians and large doses of iodide have been tried. If syphilis is the cause, then some benefit may be expected from specific treatment.

MENTSOOTELE.

When there is defective assistation in the bones of the skall and some part of the membranes of the brain protrudes, it is called a meningocele. Some writers believe it is caused by an intra-uterine hydrocephalus. These tumers generally contain corebro-spinal fluid in the bag of membrane. When pressure is corried over the swelling, the liquid will be emptied into the brain. Sometimes cerebral symptoms will result from this manifestation.

ENCEPHALOGILE (CHIPPAGE REBRIA).

In this condition there is a pretrusion of the brain substance in addition to the membrane. This protrusion takes place through the frontal and occipital horse. Is is mustily a congeneral deformity. If the tumor contains a portion of a dilated ventricle and is filled with combre-spinal fluid, it is called a hydro-encephalocele or hydro-encephalo-meningonile.

A case of this kind was seen by me some time ago in which the import profunded through the occipital bone. It was a congenital determiny. Distinct pulsation could be fell. The increase inversed in size when the child cried. Convolutions resulted from breakly protong the tuner into the countal entity.



Fig. 200.—Enceptationic. Intent I day obt, admitted to my ineptationics, having a globular leaser in the compilal region of the brad. The tance measured \$1] continuous from above downward, and \$1] continuous from above downward, and \$1] continuous from side to side. The unitary was performed by Dr. John Latkin. (Drighad).

Treatment.—The sujection of 1 drashm of Morton's finid after aspiration of some of the liquid contents may be tried. Morton's finid:—

B	Kall feltle			, 20 genter
	Isline prov.	0.00	-	19. gravay
	Elyerine.			1 ones

M. Inject I describe after each explication.

If no improvement is noted after some time, surgical treatment should be tried.

CYMERS.

This is a very sum condition and countrie of the child having but our orbit, which is musted in the middle of the forehead at the root of the near

POTENCEPHALT.

This consists nearly of a defective development, leaving a hole in the train. It is a congenital discuss and may be located in any portion of the body.

CHAPTER IV.

TUBERCULAR MEXINGERS (BASILAR MEXINGERS).

Thus is usually a secondary condition. It is not a primary discuss of the meninger. In infants, tubercular maningitis usually follows bene beberculosis, inherentosis of the lymph nodes or joints, and not infrequently a tubercular office may extend and involve the meanages.

Etiology.—The association of internal vegetation and the probable entrance of the intervie bacillus through the lymph channels of the neck is the most probable means of infection." (See article on "Acute Tuberenlosis.")

Bacteriology.—There is no question about the association of the tuberele bacillus with this infection. It can be found in the spinul fluid withdrawn by a number puncture. Other pathogenic bacteria may also be found. In one case reported by use we found the diphococcus antisteellularis in addition to the intercle bucillus.

Pathology.—The chief pathological condition is a growth of military tubercles. Associated with these we frequently find talwrealir nodules of variable size, and in almost enery case they are the products of ordinary inflammation of the pia mater-lymph or pus-together with an accumulation of fluid in the lateral centricles of the brain. Holt save: "Frequently there are tubercles in the pin mater of the upper portion of the coed. The miliary tulereles appear as small gray or white grapules, estuated along the vessels of the pia mater. When few in number they are usually located at the base, especially along the Sylvian fiscures and in the interpolarical arspace. When numerous, they are most abundant at the base, but are also seen scattered over the convexity in small groups. In about half of my autopoirs they have been limited to the lose, and in no case were they seen exclusively at the convexity. Tubercles are often found in the chorsel cost of the eye. The amount of lymph and pus possent is rarely great, and never equal to that sees in simple scate meningitis. It is often a matter of surprise at autopoies to find the lesions so feer, after very marked symptons. The inflammatory products are most abundant at the base. In addition to the patches of grownish-collow lymph, there are adhesions between the lolies of the brain and thickening of the pix. In cases which have lasted for several weeks, the pin mater in places is often very much thickened.

^{*}This view is maintained by W. Frendenthal, of New York.

owing to cell infiltration and the production of new connective tissue, and it is studied with unlikely taken in, constitues with small pulses taken culous neighbor; Inspirally there is arteritis, which is constitute obliterations.

In the most come cases the brain substance immediately beneath the particular congretal, slightly softened, and shows under the microcorps a experient exceptuality. The lateral contracts are usually decembed with clair serum, sometimes with serum containing flowerly of lymph or



Fig. 261.—Telecronium Spinal Meningitis. Longitudium Section of Spinal Cord and Posterior Roots. (4) Spinal cord; (5) pin mater, (6) substrachmental space; (4) are known (c) posterior roots, colladar infiltration and containing inducted smollen axis symmetric. (7) twood with colladar infiltration and profiferated wall; (9) collular expalate in automathmental space; (8) modies axis cylinder. X45. (Riegier.)

pose; the amount present varies from one to four causes in each ventricle, losing always prester in the subscate cases. The walls of the contricles only be softened. The distention of the contricles fends to flattening of the conveniences from pressure against the shall, to bulging of the free and sometimes to acquiration of the sutures, if they are not completely united."

PLATE XXXVII



Discounded Polymerry Talescolors in a Two year old Child laying Talescolor - Meningitis. (Country of Dr. Was, B. Stewart.)



Tuberculous nothics carying in size from a small pea to a waltut are frequently seen noticital with maningitis in older children, but not so aften in infants. These nodules may be connected with the meninges, or they may be admited within the brain substance, usually in the cerebellum. The larger ones are classed as begin timeers. Inflammatory products are rarely found in the spinal count.

Ceurse.—The course of tubercular meningitis is from three to ten days, although the symptoms may last from four to eight weeks, or even longer.

Child R. W., 3 years old. Filther a physician and healthy. Mother healthy. Heat just returned from the country in apparent good health. Was sent to select and seemed bright mentally and physically. Was a well-nourished child. Had had no previous filters excepting a disordered stomach. The first ayaptom of her present illness was hondacte. Had a control tengrar, loss of appetite and a slight rise of temperature, from 190° to 100° F. The temperature was very characteristic. (See chart.) The parents suspected a slight dyspeptic attack and gave her a laxative-Her dick was also corrected. In spite of cleaning the strength and formels, the beninche permited and reached such an acute stage that the child cried and mountain continuously, and did not along. When I first now the case the apoptons of an arete gradric cutarry were so existent that nothing further was suspected. The headache persisted in spite of beautides. The child complained of ringing in the cars. Had betichings of the arms and legs. The hovels assumed a normal exterand consistency. An examination of the eyes with the splithalmoscope was first made by Dr. H. Jarocky and later by Dr. Henry S. Oppenheimer, who found spiton good, no choiced disk emporgement of cents only slight reaction of pupils. So cridmer of inference disease was trend. In the beginning of this illness the symptoms of healache way sees preminent. The child appeared quite retional and the diagramia of sours orbital neuralgia was made. Dr. George W. Jacoby, who now the case at my request, carry in the discuss believed that we more dealing with meningship. Later on however, the ayundors were notified. Dr. Abraham Jacobi, who new this was later in consultation, diagnosed compagitie. At his regardies leader were applied and they afferded quite some relief. The headsche reappeared with rearwel tigus and remained increases throughout the period of illness. Owing to the continued pain it was decided to relieve the intrasemaid pressure by husbar paseture. I aspirated 45 subseventionates of clear spinal daid, which was sent to Dr. Billings, of the New York Realth Department, for examination. He reported the presence of the taberde lucilles and the diskoncers. Dr. B. Suchs confirmed the diagnosis of Intercular termingitie.

Strabismus was also present. There was marked facial paralysis. Nations and conditing occurred. There were spaces and twitchings, also a horniplegic paralysis. There was also a invisitent flush on the clock and other well-marked evidences of encounter distinhumes. The shild was either superose, in a semi-stapor, or crying and accounting with pain in the bead. A distinct red streak nomined when the skin was atreked with the flager mill, the securited tuche cardients. The Tubinski reflex was also present. There was questic rigidity of the entire body. The eyes were half open. Tempiration was laboued at times—Chayne-States respiration. The pulse was small and compressible and mained between 80 and 100. The child died of extreme exhaustion and immittees after suffering about ten days of terrible agony.

Symptoms and Diagnosis.—An irregular and intermitting pulse with Cheyne-Stokes respiration and elight elevation of temperature are amongst the early symptoms of this disease. The pupils show irregularity; not infrequently one pupil will be dilated, while the other may be a pin-point.



Fig. 252—From of Toleronions Meningitis, well marked, cooling fatally. (Original.)

Venezing is an only symptom in many cases, and may continue in spite of rigid supervision of the dist, so that an organic lesion will be suspected. The varieting is usually projectile in character. Later in the disease, the temperature ranges from 100° to 103° or even higher. The price may vary between 80 and 160 beats per minute. The constraints are increased and irregular in character, labored as sighing.

Tache Cérébrale.—The tache rérebrale is frequently present. This is produced by drawing the finger-nail quickly over the skin of the abdomen, arm, or leg, when a sharp, bright mark comains for several minutes.

Some symptoms come on very alouty. Intense headache a complained of and is usually super-orbital in sharacter. In the case referred to in this chapter the symptoms were maded for a number of days. The eyes usually show tabercles in the cheroid. In the case reported text, although the eyes were examined by two competent scalists, no evidence of disease could be found. Strahomus as well as facial quantysis are frequently seen as evidence of paralysis. Twitchings are frequently noticed.

The Babinski reflex is very often present.

The child sleeps with its eyes half open. There is marked evidence of vasconotor disturbance, such as unilateral flushes, and spastic rigidity of the entire body is repeatedly seen.

Lumber puncture will usually show a clear cembro-spinal fluid. In this fluid the tuberele bacilli can be located. In some cases other pathogenic butteria—for example, the streptosecons—can be found.

Inoculation of skin with tuberculin-von Pinquet test-to helpful inmaking the diagnosis.

The prognesis is lead. I do not know of a single case of distinct takercular meningitis that finally recovered,

Treatment.—Lumbur puncture should in all cases be performed. For details regarding technique of lumbur puncture see chapter on "Epidemic Cereiro-spinal Meningstia." Tapping the fourth or lifth tentricle will certainly relieve intra-cranial pressure. No more than 15 to 25 cube continueters should be withdrawn at one aspiration. I look upon this as a very valuable diagnostic as well as therapeutic measure. The local should be showed, and an recebag or record applied continuously. Next in importance averal leaches should be applied behind the ears, over the masterial process of the temporal bone. Cerebral engagement can also be relieved by applying leaches to the also mast; this will drain the blood through the frontal sinus. Bectal medication should be remembered.

Large doses (5 to 10 grains) of solium brouide and sodium isdide should be given until quiet is incured. The barrels should be alcansed by a thorough irrigation with glycerine and water. Indiction (10 per cent.) can be applied to the scalp, thoroughly, once or twice.

Insactions with suggestion Crede or mercurial sintment, at the mape of the neck, raisbed into the lymphatics, for at least twenty minutes several times a day, will frequently do some good.

Peptonized milk, whey, soups, broths, rootak, and buttermilk are indicated. Under no conditions should solid food be administered. If the child is in a sum, rectal feeding must be reserted to. (For definit see absorber on "Bortal Feeding.")

CERTINO-SPINAL MEXINGERS (ACUTE MEXINGERS, SPOTTED FIVER, OR MALBONANT PROPERTY.)

Corebro-spiral meningitie is an acute infectious disease characterised by a sublen onset of comptoms.

Barteriology and Etiology.—The presence of the diployeeus intracellularis of Weighsellmum is usually the causative agent of this disease. In a few cases, streptoscocii; in others, paeumococci have been found.

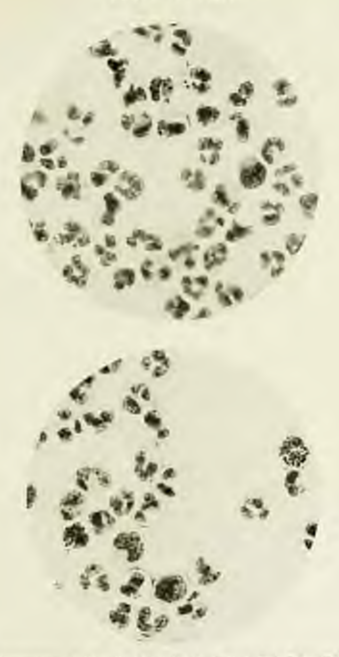
We closelbourn states that he believes the meningscovers is Iroquently present and lies formant in the crypts of the tensils and pharynx. For this mater to his resemble, when a lowered vitality exists due to subnormal conditions, then the meningscovers gains access through the Iroque claimeds to the meningscovers gains access through the Iroquently demands and sets up an scate and sudden infection. In addition to the presence of the meningscovers in the tensils, the pathogenic microbe is Iroquently found in the new from whence it probably gains access through the frontal unions and reaches the brain. The meningscovers can be transmitted and an infection disseminated by direct contact with infected scere-tions containing the diplocovers intracellularis. We checklaims does not believe that the sudden appearance of a case of corden-spinal meningitis, in an otherwise builtly locality, is extraordinary when the sticlogical conditions, such as the possibility of harboring this diplocovers in the ness and through are remembered.

Pathology.—In the early stage of this disease we note hypersensic conditions in the brain and spenal cord. When the disease has progressed, the araclmoid appears cloudy, especially along the course of the blood-sessels from which a purulent explote coops. This purulent explote involves all the thouse of the convexity and frequently extinds to the base in the meshes of the pia and between it and the cortex. The final in the ventracies is as a rule increased, and may contain small discensi of filerin. Hasomethage is frequently noted in this region. The joints show evidences of septic inflammation. The spleon is frequently enlarged. Evidences of infection and open are present in all parts of the intestinal organs of the besty. Multiple abscesses may occur, and not infrequently parenchymatous degenerations involve the kidness, liver, and spleon.

Perpent space or mostling, so frequently seen on the septide of the body, may sensetime be seen more distinctly in the intental organs,

Climitic Conditions.—The greatest number of cases occur during the senter mentle, while sporadic cases are seen in the spring, summer, and fall mentle.

PLATE XXXVIII



Marangonere in Passelle, Spiral Phist. Characteristic Intracellular: Arrangement.



France No. 17, Depthy from Constructional Resinguity in Children maker 15 protes. New York, 1979—1995-1997.

YOM	Out New York Chin	Ottomer New York Unit
Beg.,	108	201
HRR.	1/8	227
1004:	103	1006
1000		2775
2000		1002
100		625

Symptoms.—During the spidemic there men three claims of anorationalized; first, a mild type; second, a more type; and third, an abortive type.

Note Pape.—In this class of cases there is a slight rise of temperature, generally making, and perhaps comiting.

Aberlie Pape. This type is usually seen in strong children who are able to withstand a severe intection. By reason of their health they are infected in a lesser degree, as shown by their symptoms and the implicity of their convalenceme. The smort is usually sudden, and I have seen meningeal symptoms subside within ton date with no supple. This happened in a case of a child with undoubted credrospinal maningstis, in which the diagnosis was confirmed by the barberiological examination of the spinal fluid. Blaintia with exterrial discharge from the most in sometimes an early exceptom in this disease. Rhimitis is frequently found in the absorbire. type of the dische. The larger of laying the meningseverys in the now consists in the case with which this pathogenic factorism can enter the frontal sinus and thus give rise to encephalitis. In the abortive type of this disease there frequently is a small discharge in which the mening recensintracellularis can be found long after the rhings has disappeared. The ambulatory cases are the ones which disseminate this infection because they tarry the pathogenic byeteria from house to house,

Street Type.—In the severe type there is a sudden onset of symptoms. In older children a distinct child is usually the first symptom noted. The skin feels but. The temperature rises anywhere between 105-105° F. (38.8 and 49.6° C.), in the rectum. The pulse varies; it must be also se very rapid. The responding is irregular in character, american sighing, and laboured, but most (respectly theyne-Stokes in character. Later on there is not ling, pain in the least, in the frontal or occipital regions, and pain at the back of the tank. These is meaning and frequently delimine. Varieties distributions, such as the finding of one can or one cheek, are

occasionally seen. The tacke reledents is usually noted when stroking the breast with the diagree unit, as a distinct hypermula follows and remains for averal remains. The tackins are very sensitive to the slightest pressure. The positive network we usually about. When the thigh is threed on the elektronic and we try to extend the log fines a considerable latent contraction, the novalled Keenig sign. This symptom alone should not be depended upon. Hypervariansion of the log toe produced by stroking the sole of the loct, the novalled financial relex, is not always present. It is also bequeatly noted in perfectly healthy children. In a series of tity children occurred by us, the Balenski refer was found in buty.

Bredrinski's tack sign in minitculous and offer types of comingulas is present at 100 per cent of those in with rither credimorphial acadingstis, across or presumococcois meetingstis.

Technique to Effect Neet Sign.—The head is forcibly flexed with the left hand while the child is lying that on its back, with the right hand, pressure is correct on the class to keep the child from bring lifted. If the sign is positive, both legs will they on the thighs and the flight on the abstract.

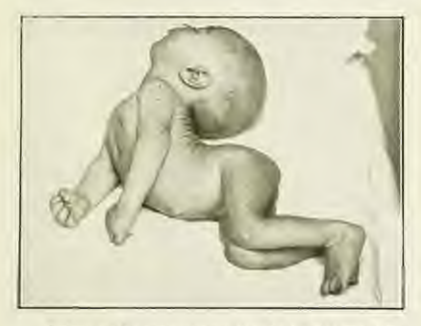
The identical collateral sign consists in flexing the leg on the thigh and the thigh on the abdomin, when the opposite lower number will manner the same problem.

The normal sytology of the correbracional fluid curies from 0 to about 2 lymphocytes per subte millimeter. In any normalized irritation, scate or change, the lymphocytes mercane in number. They may be increased in-definitely up to thoromatic.

In a moster of certiforginal fluids from infants, examined to Kaplan. he found that in the tubercular forms the lymphocytes prodominate. In the other acute meningations of children the polymerlean and lymphocytes claim about equal or mark equal relations. It is maryelous how readily the polymerican diminish if the case shows the elightest tendency to improve, and, two news, they increase as the inflammators process grows were, Pari passa with the polymoleur increase the Felding neution disappears. This point is extremely important, as there are a number of cases of talservalar asmingitis where the talsende becillus cannot be found even if the antifermin or the Janoset method is used. In these instance-I consider the copper-reducing substance in the condecaporal fluid as highly suggestive of the fuler-ular nature of the meningitis. The men-reduction of the Felding whities we the appearance of a right color change instead, a Kaplan's opinion, is significant of the non-tule-roular mature of the affection unless a mixed infection is at hand. In case a detaile infection is demonstrated microscopically, the incader that has the upper hand in the exhibition countly reflects upon the behavior of the cerebrospinal fluid with the Pobling solution. If it is the tuberde building it will reduce; if it is

PLATE XXXIX





Combinished Meningstis. Althopy should a telluminingment number parallel exadate choose in character, ecouring the autorier two-thirds of the cerebrum. The fluid obtained by finisher pareture as well as that by intraventricular aspiration should a pure inflamma hacillus. The autopsy was performed by Dr. John Lathin. The fluid examined by Dr. Sophina and Dr. M. D. Kaplan.



another regainism it will not. The latter phenomenon is due to the fact that it produces a marked impease in the polymerane, which in come way are responsible for the non-reduction. The importance of revelro-spinal final examinations in preliatrics needs no emphasis.

Either constitution or diarrhoss may be present. The bladder acts well, although enurses may exist. In some cases there is a marked retention. of urine. The joints are usually swellen, simulating rheumatism. There is also a distinct petechial oraption in some cases. Out of a series of twentytwo cases seen by me, six had distinct peterbin. In six others the data had a distinct emption resembling searlet from Owing to the spots present it. this condition, the disease was frequently termed "spotted fover." The pupils are usually dilated; they are sometimes irregular. I have seen cases during the epidemic of 1905 in which one pupil showed marked distration, while the other supil was contracted to almost a pippoint. Strabismus is a frequent symptom. Occasionally we note mestagnam. Photophobia is a frequent symptom. In one of my cases the child cried whenever a lighted candle was brought near the eyes. Opisthotonos is usually present. The severe rigidity of the itermedialomastoid muscle in addition to the marked rigidity of the areas and legs forms a very promotest symptom during the course of the disease. Owing to these severe contractures we usually note constant meaning, most likely induced by the pain caused by the said contractures.

Diagnosis —A positive diagnosis of this disease can be made by examining the fluid drawn by humbar puncture. As a rule the spinal fluid is turbed
or opaque. We do not find the spinal fluid clear and transparent, as it is
seen in tuberculous meaningitis. The presence of the characteristic diplococcus intracellularis described by Weichselbaum is usually noted. In rare
cases the streptococcus and the prosumococcus have been found, but these
latter are the exception. The bacteriological diagnosis, according to Weichselbaum, depends on the diplococcus being Gram negative, or develorized by
Gram. It is important to remember that the Micrococcus cafarchatis is frequently found in the usual passage; hence, great care must be exercised to
differentiate the same, both in its relation to Gram staining and also in its
morphological characters.

The following two cases will serve to illustrate the method of treatment:-

Case I.—Emilio G., from nenths old, was admitted to the Sydenham Respital, January 4, 1989. Family binary negation.

Personal Business. Normal delivery. Full term. Bottle-fed since birth,

Present Sinces began two weeks ago with twitchings of the muscles. One work ago receive noticed retraction of the head. There had been no ventring. The factor had most extractly.

property Exemination.—Head should hald soright. The anterior formers was open and slightly bulging. The pupils were equal and slightly contracted. There

was marked retraction of the band, amounting to opinibalence. The cheet aboved poor expansion. There was a symbolic measure based at the apex of the least. The large over left base, pentermely, showed small areas of dislines, broached voice, and breathing. The abdinage was retracted. The liver and spicen were not pulpable. There was maked rigidity of both arms and legs. The reflexes were enaggerated. Kernig's sign was not elicited. Lambur puncture showed birthd in which the Diplocuccus infrarediatric was found.

The duration of the disease was thirty-six days. By means of ten lumbar parectures, I expirated 100 onlin ventimeters spiral fluid, and in nine intraspiral injection, I injected 245 cubic continueters Flexuer serum. The average injection was about 30 cubic continueters. The shild made a complete receiving without any

unjuela.

Case II.—Interestriction of Method of Service Injection.—Born R.3 two months and was admitted to the Bakies' Ward of the Sydenham Bospital, October 2, 1909; she was a well-nourished breast-fed intant, having had no previous illness. There was a melting court with remitting loss of appetite, rigolity of local neck, and extremities, solling of the sysballs, incomnia, and complete incoments. The anterior for tasel was open one-half melt in diameter, and elightly bulging. The postence impacts has almost closed. The pupils were equal, and syncted shaggashly to accommodiation and light.

The therax, ears, and throat were excluded as a possible source of disease,

the fifth day after editions, and on two exceeding days, breifur paretars was performed scenting in dry tap. With the three successive dry taps, the symptoms of rigidity, opinitations, herer, and twitching increased.

On October 20th, I decided to tap the lateral contrictes by entering the antesion decimal at the right single. The expiration meetle, about 8 continuous in length, was introduced decimal and toward the median line, at an argin of about 20 degrees, to a depth of about 4.5 continuous, the weelle entering the lateral contrictes near the median line. About 15 cubic continuous of gashid puredent finish were multiplears, which was identified at the Rodorfeller Institute as a menings occurs introvellalarie. The contrictes were then irrigated with normal salars solution, at body temperature. The excess fluid was allowed to drain out through the peedle, and 25 cubic continuous of Flexuer anti-maningitic scans were slowly injected into the contrictes. During the injection of the origin the inhall changed in color from a many pulse to a uniform red fluid all over the body. One-half have after the injection of the serum the indust still remained fluided, perspired protocoly and had some frolling at the mostle. Otherwise the general condition was good. The temperature was 68° Fe; respiration, 80, and pulse, 128.

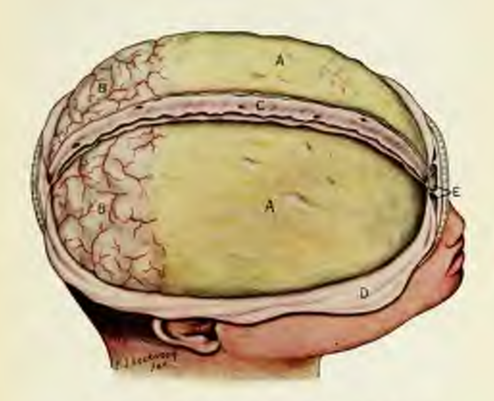
On October 21st, the ventricles were again irrigated with 40 cubic centimeters of normal saline solution, and 20 mbic centimeters of sevan uses injected.

Detains 24th, the faller general condition was very poor. Opinibations was marked. The help rigidly beat in the form of a box. The arms more rigidly extended and the palms storted entward.

October 25th, and during the following work, shifty expectages of 20.50 espace continueters of serious were improved either into the contricles or, on two days, into the spinal const and lateral restrictes. The total amount of Flexner serious imported was 180 rights rentimeters; the total amount exteined in the symbolic and opinal const was alrest 100 cubic continueters. The child made a complete remnunty.

[&]quot;This case was presented at the Section on Polistries, New York Academy of Medicine, March 26, 1808.

See Plate XId.



Cyntho-point Meningitis due to the Infla-par Bacillus. A. A. Anterior. resolvent covered with a thick mano-purchast exactate. R. R. Young erroran. P. Suprior legitudinal since. D. Befordel integenents. F. Fractal than. This injection has been very by me in an infine 4 possible all. The intertion probably enters through the brook characts in the massplaceters, this reaching the large of the brain. The facilitis may also have coinsel through the frontal sives. In the spiral fluid as well as in the centricular fluid a pure sultage of the influence bucilias tras found. The tering died of concubious. The autopsy perferred by Dr. Jehn Larkin. showed the autorior two-thirds of the constrain was covered with a third, transpartitest, greeish wouldte, theory in character. The consulations al the revelops were differently and event by a third contrib. the surface of which was marked by many whitish modules and a number of pits may the Jalx revolvi. At the frontal life of besin on right side a dark, negrotic area was even. This tration shows the calcarition removed, the stern mater include longitudically on either side of the experies longitulinal screes and referred laterally, expering the entire cerebrum,



The compless are gradually subsiding, the rigidity is besented, but on being handled optomorphism is very embest.

Netterslay Diff. No decided change, but refund improving aloutly. The lateral restrictes and automated and 50 cohie continuous of clear fluid which did not contally the property occus

withdraw

Drorrier 6th. inwas disthituded extred. No complication if error and some existed.

It is not two months. since this interf was discharged, she has since developed a tooth, stoom well, mines soil; and in a larger healthy referri

Lumbar Puncture.1

- The velocaclesoid space is frequently tapprel for diagnostic and therapeutic purposes. Either space between the third and fourth. or the fenrils and fifth, lumbue vertebrie may he chosen. The child is placed on either side with the spinal curve toward the operator, in this way spreading the vertebras so that

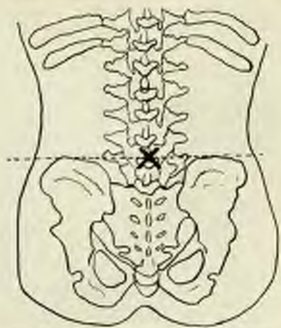


Fig. #61-Anatomical Disarration Showing the Price Best Adapted for Lundar Puncture. The needle should be inserted in the landar space shown by the proc-(Original.)

the greater angle formed by the vertebra is bassard the operator. An imaginary line drawn through the crest of the ilium to the spine is an easy means of locating the place to puncture.

Kind of Neath Required.—In making a lumbar practure we should use such a needle as would be required in making a numeture for empayment.

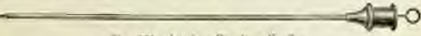


Fig. 264.-- Intrine Pareties Newle-

The needle should be pushed a little sparant and forward until it enters the spinal canal, then the stylet should be withdrawn. If the finid does not escape through the needle, then withdraw it eligibly and mintroduce the stylet to disledge any electraction in the califier of the needle. Make the

¹ First described by Quinchs.

puncture as simple as possible rather than lacerate the tissue around the vertebral column and come blooding by lateral merements of the needle.

Amount of Finis to be Withdrawn.—For diagnostic purposes 15 to 20 cobic continuous should be withdrawn, if the fixed is watery and clear. If the spinal fluid is turbed, then the more we can withdraw, the better. I have withdrawn as much as 50 to 60 cubic centimeters. If the diplococcus intracellularis is found in the spinal fluid, it is especially important to withdraw as much of the fluid as possible.

The site of puncture should be closed with a strip of adhesive plaster.

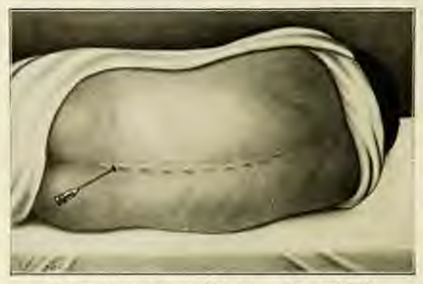


Fig. 285.—Lumber Practice Made Between Frunk and Fifth Lumbar Verteber.

Local Association—Ethyl chloride in the form of a spray is useful in very sensitive children. It is not necessary to have general uncerbesia during this procedure. General rules of asspsis must be strictly applied to the child's stor, the operator's hands, and to the needle need.

Dry Top in Lumber Paneture.- We may have a dry tap :-

- * 1. If the cathler of the needle is small, and the spinal fluid very thick.
- If adhesions are precent at the base of the brain, preventing the passage of fluid from the ventricles to the substracknood space.
- 3. If a reconstal pursuant has been made, a dry tap may follow, due to inflammatory adjection caused by the previous introduction of the needle.
- 4. The closing of the foremen of Magendie is the most frequent result of the inflammatory process, resulting in dry tap.
- is, A fibrin click or the presence of the cord or front of the moddle may present the outflow of the cerebro-spinal fleet.

To be sure that we are in the spinal canal, if a dry tap exists, leave the needle in situ and introduce a second needle two spaces lower. Sterile water if injected through the upper needle will flow out of the lower needle, proving that we are in the spinal canal.

The spinal cord in infants terminates about the level of the lumbur vertebrae. The introduction of the needle is simplest between the third and fourth, or the fourth and fifth, lumbur vertebrae. In these interspaces there is no cord; bence no injury can follow. An imaginary line drawn through the crest of the diam corresponds to the fourth intercental space.

Prognosis and Sequels. Heretofore the prognosis was always bad; since the introduction of the Flexuer serum a decided improvement has been noted. Where formerly 10 to 80 cases died and only 20 to 30 cases recovered, we now have the reverse, 10 to 80 recoveries and only 20 to 30 deaths. The prognosis is better if the serum treatment is given surly in the disease.

The duration of this disease may be short or very long. Young infants have been attended by me more than two months before recovery took place. Some cases after seriou treatment recover entirely, others have alrephy of the optic nerve resulting in blindness. Deafness is a frequent and permanent injury in some cases.

Treatment.—Ferse Treatment.—Antipyretic measures such as cold packs, ice bug on the head, and tub baths are indicated. The cont-tar products, owing to their depressing affect upon the heart, should be avoided. Cupping of the neck and spine sensetimes relieves internal congestion. Lumbur purcture should be performed.

Eliminative Treatment.—This consists in cleaning the gastro-intertional tract with the aid of citrate of magnesia or calonel. When high fover exists, flushing the rectum and colon with a cold scap-suda enema will be found metal.

Malicinal Treatment.—To relieve the vomiting cracked ice should be given, in addition to 1-grain does of menthot. To relieve mescular spasm, twitching, and delirium, byoscine hydrobromate, in does of 1/100 to 1/100 grain, should be given and repeated every few hours. Morphine hypothermically, in does of 1/100 grain, gradually increased, is also valuable. Leaches applied at the maps of the neck, or over the mustoid portion of the temporal bone, or at the absence will semetimes relieve. Sodium bromide, in 5- to 30- grain does, may be given until the systemic effect is noted. Codesine, 1/10 grain gradually increased until 1/2 grain is given, will frequently soothe the nervous system. The nothing effect of a warm both is generally recognized. The bath should be given at a temperature of 100° to 105° E. In a bathtrab of water to which 1/2 to 1/2 pound of subplur has been added. A warm sulphur both may be given twice a day. The duration of each bath should be at least ten to thirty minutes.

Meningitis Serum. The specific value of the anti-meningitis serum has been demonstrated many times. In some cases reported there has been a sudden crisis and an amelioration of all the symptoms. My expenses has been especially good in young infants under one year. While formerly all infants of tender age died, we now have a number of cases reported, including my own, in which absolute recovery has taken place.

Intempieal Injections.—By lumber puncture we aspirate as much of the spinal fluid as possible; in some cases 15 to 30 cubic centimeters were obtained. Through the same needle left in situ I inject from 30 to 60 cubic centimeters of Flexner's secure by the gravity method. The secure should be warmed before injecting, and should be injected slowly. It is better to clevate the hips and lower the head when injecting the secure. Duily injections of 50 to 60 cubic continuous are required if no improvement is noted.

Intercranici Injections."—The scalp should be shaved and prepared with the usual asoptic precautions. The aspirating needle must be rendered sterile by boiling. It is then pushed through the anterior featured downward and inward into the ventricles of the brain, at least one juch or more. The needle is inserted about one-fourth inch to one side of the longitudinal sinus.

Kecher ofvocates paneturing through the frontal lobe at a point #1/2 continuous from the middle line and # centimeters anterior to the central flavore—a point lying somewhat in front of the beggns. The needle must penetrate # or 5 centimeters before it resolves the restrictes and should be directed somewhat downward and backward.

The ventricles at this situation are broad, extending fully 2 centimeters from the middle line, and there is practically no risk of homorrhage during the passage of the needle. With experience and after practice on the endayer, panetures may be safely made, not only at the point of Kean and Kocher, but classifier if need be—through the anterior pole of the frontal lobe, through the pole of the occipital lobe, etc.; but these methods are more hazardean than those detailed above, and should only be undertaken by operators who are particularly familiar with intraorantal work. In infected cases with a beginning external meningitie, there is always a certain risk of inoculating an uninfected ventricle. The same accident has common to the ventricle. A trachar should not be used. It is advisable to employ a needle with a sharply blant point, which will pass by vessels without cutting them.

^{&#}x27;I am indebted to Dr. Stesen Plemes, of the Rockefeller Institute, for the antimeningitis serum used in these cases.

^{*}I am indebted to my house staff, Dr. Belerov, Dr. Chumma, Dr. Littenberg, and Dr. Preuwd, for careful notes and records of a series of cerebro-spinal meningitia cases tousied at the hospital. See circles raise, page 783

PLATE XLI



Frankrent floot of that. The needle entring the order argue of the approx (comede, and penetrologial friend warrids, which is one to stated corner. The falls is study seen. The sight line tracing from before tacksages is the septum bridges dividing the two searches. (Original)



The opening in the needle should be on the side and not upon the point; one they become plugged by the brain matter.

At the Batese' Wards of the Sydentum Hospital we have aspirated, many times, 50 cubic continuous of purulent liquid containing the diple-coccus intracellularis in almost a pure culture. By using this same needle, or one having a larger caliber, we irrigated, using a pint of normal saline solution. After draining off as much as possible, 50 cubic continuous of Flexuser's serum were injected. This plan of treatment was successfully used in two of my cases. In both cases the lumbar puncture yielded a dry tap.

The purelent discharge gradually lessened and the meningococci gradually disappeared after continued serum injections extending user a period of four weeks. It was possible to aspirate and draw off between 50 and 60 cubic centimeters of a clear, transparent hydrocophable fluid containing no serum.

A decided reaction followed each and every injection of serum. During the injection of serum, the child changed in color from a waxy pallor to a uniform red flush all over the body. One-half hour after the injection of the serum, the child still remained flushed and perspired profusely, and had some frothy mucus at the mouth.

The pulse-rate was increased, the volume improved, and the tension much higher. The lettrocytes were invariably increased. The polynuclear tencocytes were also increased after each injection. As a rule the mononuclear leucocytes and the lymphocytes were reduced within six hours after the scram injection.

In the treatment of the severe type of cerebro-spinal meningitis, we must persist even though convulsions recur. We must afford relief by draining the ventricles of as much of the cerebro-spinal fluid as possible. This must be followed up by an intraspinal injection of sufficient antimeningitis serum, as previously mentioned in this article. One of my cases was saved, although the prognosis was absolutely fatal, by the persistence of the above-outlined treatment.

In an infant having an open fantanci it is a souple plan to aspirate the lateral ventricle, and thus relieve the intracranial pressure. I have frequently found persistent convulsions that would some soon after the suntricles were relieved of the intracranial fluid.

No one should expect to sure a case unless life is sustained with sufficient nutrition. Food must be given by mouth if possible. If the jaws are rigid, due to spasm, we must resort to rectal feeding of poptonized milk or pertenized yolk of egg with an equal quantity of starch water. The method of rectal feeding consists in first cleaming the rectum and colon by an injection of a pint of soap water, and after the parts are thoroughly cleaned, injecting quickly through a long catheter into the colon two or three ounces of the peptonized food. France Anima the strength is supported by food our puttent will the of extraordine. Feeding by month with populational make, broth, greed, and once is mitinated. It, however, there is vomiting and the standard does not return load, then metal hading should be reserted to at interests of three or from home. This method of feeding has already been described in the chapter on "Infant Freding."

After Tradition.—If the two progresses favorably, careful attention and he given to remaining tradition. Collivoroid, Poster's minutes, fields of soliton, and the hypophosphoto must not be dergothen. Electricity must not be forgetten combined with missage and ususalt bothing. They are sufficient the bulk of restorative marries. Wilk, events, butter, eggs and correlational form the bulk of restorative marries. A decided change of air from the city to the considers or to the minutation will prove herefield.

ACCTE PACHUSCUSIONES (INTLANDANTION OF THE DEBT MATTER).

This condition frequently follows middle-car discuss, although it may be the result of injury to the transme. It is frequently associated with inflammation of the pin mater (hydronomagitis). It is very difficult to diagnose. It availly follows our discuss and the symptoms of managitis are associated. The treatment is surgical.

CHANCE PROPERTY.

Unions partyreningitis can be divided into two forms—bernorrhagie and non-larourrhagis. There may be punchate hemorrhages or there may be very large homorrhagis areas. Some authors state than this condition is very rare. It affects the inner layer of the dum mater. It is frequently miled perobes submitted and homorrhagis, or hamatoms of the dura mater.

In cases where tife is provinged for years, there may be partial or even complete absorption of the clot, followed by the formation of cycle, concalcratch information thin having of the pin with deposits of blood pigment, and finally straphy and advents of the corner. The course of the hamorclary way to the impairs of a single large visual, but more frequently the blood course from many small course.

Symptoms and Diagnosis.—It is very difficult to give positive symptoms by which this condition can be recognized during life. Come, convulsions, suppor, and consuling are the main symptoms. Unitateral homorrhage cases ognitive affecting one arm and log, but if the homorrhage is diffused all the extraordise are affected. The pupils may be dilated as contracted; executions and pupil is dilated and the other is contracted. The respirators and pulse are also and irregular. There is usually favor, the temperature being as high as 1907 are not be as 1907 F.

Opisthotenes may be absent. The patellar reflex is usually exaggerated. Convolution appear and death souls the scene.

The differential dispussion according to Holt, is as follows: "Without large homorrhages, postsymen ugito interna council to diagnosticated; and it is suppossible to differentiate the homorrhagic cases from other confectes of meningeal homorrhage. It is important to make a diagnosis between paclymeningitis with homorrhage, and make simple muningitis. In the former we have a unblea count; import accurring early, sensity on the first day, gradually diminishing in cases of recovery, or dispensing into count in fatal cases; localized or general paralysis, also occurring early; there is no fever in the log uning, and only anothers form at the obser-lin neutron meningitis we usually have a higher temperature, reposally north in the disease; come accessors later, and rigidity of the extranities is less pronounced. In certain cases, however, where the homorrhage occurs in the course of some other disease, a differential diagnosis can be magnostic."

The prognosis is usually fatal. If small hamorrhages take place, the paralysis may remain for years.

Treatment. — The scalp should be should and an ice-bug applied.

Large door of branche and ergot will conceined the good. The summeteries must be carefully naticked and aided if accessity.

CERREIAL PARALYSIS (SPANIC DIPLOMA, PARAPLISIA, ILEMPERICA).

There are two forms of policy smally soon. When the law, arm, of log is paleied it is called comophysis. When the two house extraorities are affected, puraphysis. When one side is affected, hamophysis. When both sides are affected, diplopia.

They occur in one of three periods: first, during intra-alternated (prematal); second, transactions during labor; third, public after both of the child.

Etiology,—Injury to the mother frequently injures the conforms of the firsts. Toxic conditions, especially those associated with the infections disease resulting as measured degeneration, frequently cause poly. Compression of the infantile brain and its circulation during a slow labor may produce thrombous or meninged humarrhage. This condition is not liable to occur in a principant. When ping-cough has count control become corrlange and injury and compression to the cortex ending in paralysis.

Syphilis may be a frequent cause of this condition. Epiters in found in over two-thirds of all cours as a sequela.

Pathelogy.—Very interesting data are contributed by Penerson and Suchs, to whom I am indebted for the following classification:

Tatte No. 78.

	limps.	Palamages (Charge)			
1.	Paralyses of Intra-exerine ment	Lance Cristman, Decreers (true posmorphaly),			
		Hara-tunious or larma-triggen comin (soft- ealogy).			
	9	AGESTORIC CONTICATION			
11.	Paralyses occurring discreg- lator.	Ministrograf, Hammanana (very reldem later- constral). Benefiting econdations: menings-neeples is chimical selection; spots; atrophics (p. res- explains).			
III. Families sequired after birth.		Management Management (very solden fran- cepebral); Entraport; Thiromous (fo- management conditions and remotorally from syphilitic entarterns). Routin of these management lessons; syste; soften- ing; strophy; cicross (diffuse and lobar).			
		CHRISTIC MANUSCIPIC.			
		HATTAGERMALAW (schloer the sole-mane).			
		PRINCIPLE ESCEPHALITES (Stringer) (Y).			

"A summary of the pathological lesions resulting from acute apophetics consists of atrophics, selected, and other changes due to humorrhage; also, embelism and thrombacia."

"Fatty degeneration of the blood-result is the probable explanation of the scape of blood in a large number of cases." Heart lessons, passimonia, and other infectious discuss positispose to embelian.

The secondary changes result in sclerosis or areas of softening. "The sclerosis is largely responsible for the indescripty and epilepsy; transverse toers connecting intimately all parts of the beniepheres."

Spenor studied 140 cases of shill-bern children. He found 53 cases due to hemorrhage from the pia and arachnoid. In 29 cases there was tolateral hemorrhage, 10 in the left side only; 10 in the right side; 2 in the lateral ventricles; 6 at the base of the brain; 4 case of intra-corebral hamorrhage; 4 cases of thrombosis of the longitudinal annua.

The following case occurred in the practice of Dr. A. C. Cotton, of Chicago:

Each N. age 10 years, obliest in family of four children, Others normal. Mether not in pred health during potanties. Laker heated twolve hours. No fercupe. Third was always stratable, but had no consultance until four months of age, when first booth appeared. There were frequent recurrences of spaces, two to four daily. Has prese wallook, stood alone, nor been able to support her head. The cincumstences of the boot was nineteen inches.

Present Condition.—The skin is cool, with a tendency to symmen. The body is consciuted; there is a thering of the ribs, and the spicen shows a distinct scolours.

The mouth is upon so that the saliva constantly distales. The pass are deformed and the face presents a standard apparature. There are contractures and spacinity in both apper and lower extremities. The reflectes are maggerated. Intelligence set.

Symptoms and Diagnosis.—The following symptoms are common to all forms of pulsy: Rigidaty of the same los, contraction of tendous, and esagger-



Fig. 265.—Intratite Cerebral Paralysis. (Kinshess of Dr. A. C. Cotton.)

ation of all the deep reflexes. Convolutions and come community preceds the discussed state. Most cases of diplegia and paraplegia are congenital, while most cases of lastelplegia are acquired after hirth.

Palsies usually follow a difficult labor. Strabismus and facial paralysis are frequently noticed. Aphasia may be present in children that had previously learned to talk. The refleces on the affected side, knee and offset, are usually exaggerated (Peterson, Taylor, and Wells).

When athetoris is found, it is usually associated with imbecility and alliers.

In associated morements the easet inclusion of the paralyzed bend

and papers of remaining increments such by the normal hand and fagers takes place. It has storm materiality called by Weir Markell post-paralytic charge, are frequently mataken for charge. Peterson's describes two congenital has applying a hitherto manel of merical movement to which he has given the more professionality of palymyrechans. The movements are unifier should not attenue, but are constant classic contractions of most of the movement in the limits affected, not occurring synchronously, and the rhythm being about that of paralysis against (for per second). All of these materials indicate interference with moster conduction due to become in some part of the relundary and subditions tracts.

The following schedule of symptoms by Jacobi is useful in showing the diagnostic features of the different publics:—

Typer Extranity. Deltoid: Absence of determiny, which is averted by weight of some Installity to races arm. Sometimes submartion. Frequent association with paralysis of locops, brachiells actions, and superator longue.

Lawer Extravely. - His-pour: Bare camps with total paralysis. Asconstell with paralysis surfarine. Loss of thesion of thigh. Limb extended (ii) gluter intact).

Glates.—Thigh adducted. Outward relation but. Leydon on standing. Frequent association with paralysis of extension of back:

Quadrospe Entreson - Flexion and adduction of leg (if humstrange intact). Loss of extension of leg. Frequent association with paralysis of titlalis anticus.

Tribially Anticas.—Often conceabed if extensor communic intact. If both paralyzed, then fall of point of foot in equinus. Dragging point of foot on ground in walking. Big tee in dorsal flexion (if extensor policies intact). The tendom parameter. Hollow sole of foot (if permean longue intact).

Extensor Communis.—Nearly always associated with that of tibialis antices. Toes in forced flamou.

Previous Longes.—Sole of Jord Rathened. Point turned inward. Internal baseler chemical.

Sucal Nuerfee.—Herl depressed. Foot in forcal firsten (calcamens). Sold indicated if permane longue intact; flattened if paralyzed. Point turned authorit (calcuterestalgue).

Kylonous of Book.—Lordon on standing. Projection backgrand of doublers. Plant-line falls tellind sarram (undateral). Trunk curved to sale. Trunk cannot be arreed toward purplyind side.

.theloronal Muscles. - Landon's without projecting backward of

[&]quot;Stary, American Text-book Discuses of Children, p. 652.

Rigidity and conferences are striking symptoms in almost all them pulsies, and for this reason they often fall into the hands of the orthopredic surgeons, who are besought to remaily the rigidly-flexed ollows, wrists, kness, and the carious determinis that interacte with formation. Adductor masm in the thighs, ensuing emoclassed progression, is nestly constant in dipógna and paraglegia. Talipes espacou arra is the most freequant potal deformity is larmipleyin. Barely adipos equipms and talipoequipocalgas are to be found in hamiltonia. While rigidity with contracture is the rule in all of these forms of infantile cerebral pulsy, accasionally, but very selfore, case will be not with in which the prescles are all completely fluerid. The chief frephic dishadours encountered in these cases is returdation in growth of the paralyzed member. The paralyzed limbs do grow, but at a much descer rate than the sund extremities, Hence the disproportion is often very striking. The sarlier the onest of the paler, the greater is this disproportion. Another predictive nobel is that the growth of the whole organism is to a certain extent interfered with, the injury to the brain securing to struct development and to prevent the patient attaining his normal stature. The patients are more or less undersized and dwarfed. Peterson describes a case in which the mother brought to him her two love, twine, is yours of upo. For the examination of the one affected. One was a tall, well-limit hal; the hamiplegic bey was small-hodied and fully seven inches shorrer than his healthy seother. In all of these cases the muscles of the paralyzed and underelsped extremities react normally to the farable current. There is no reaction of degeneration. In many cases the affected limbs may be filter and cold, as in paralysis of the spiral type. A very rare phenomenon in these cases is a Impertrophy of the muscles, smally combared with attactors,

Asymmetry of face and skull have been observed. Peterson and E. D. Fisher have called attention to the flattening of the skull on the sale opsociate the parabose in infantile specific harmingegia.

Differential Diagnosis.—From infantile spinal paralysis we say differentiate, by the presence of the energiested reflexes, the rigidity and normal reaction of the muscles. In semi-brait palsy there is no actual strophy in the binds. When the central action is involved, the inhibitory influence over reflex manifestation is bot; consequently there is an increased reflex. When the peripheral action is involved, the circuit being broken, the reflex is last. There are no marked trophic changes.

Prognesis and Course.—In diplogia and paraplegia due to introductions or birth, lessons they must reach the third year. As a rule ther dis of marsumus in infancy. In hamilplogia the prognesis is better. In most cases the paralysis may improve and the brain may not be seriously im-

See article on "Erl's Paralysis or Birth Palsy in the Newborn Eaby."

period. If college, appears in later life, we may suspent a previous inflate-

Obsparalysis:

The judy affecting the face and the log can usually be improved. Speech will also gradually neutra if improvement is noted. The late appearance of epicopy most not be forgottom. Sometimes the paralysis is present a just or more before the anset of the epilepsy (Peterson).

Treatment.-If convulsions are present, the inhalation of chloroform or hinghing gas as indicated. Anti-spannedies, each as brounds of potassince so become of sedium, with or without chloral hydrair, can be given. General attention to the stomach and bowels-and dictetic management is cortainly indicated. Tedide of softem is also indicated. Counter-strituate cause excitement and sometimes do harm. J. Malison Taylor advises against the use of counter-irritants. Electricity combined with massage is useful. The bundle interrupted current will do good by stimulating the muscles. The current should be used duite; besides careful massage (muscle kneading), passive insvenients are of great importance. This form of exercise should be reserved to and more good one be abuse by this form of treatment than by all medication. We must not expect the bodily functions to return to normal until we have strengthened the body with restorative treatment, combined with fresh air, and by all means light pratritions food.

Some cases will not yield to medicinal treatment, and here-surgical procedure has been advised. Neither treplaning nor ensurednessy have been encousful. Allen Starr reports in a recent paper that in fifty cases operated, in these and allied conditions, the results were not encouraging.

A child 2 years old was brought to my clinic at the New York Post-graduate Medical School and Biospital in 1894. It was enfering with backward development and had distinct evidences of cerebral paley. There was a diplogic paralysis. The local was necessiphalic. As nothing could be done by general contine treatment, it was devoted to try stegical treatment. A cranicatomy was performed by Dr. School D. Powell. The child died.

Two other cases known to me have been operated, and the surgical treatment in each has been desappointing.

Рызначимым (Моние'есия Кылкенwend).

This is a congenital condition caused by a combination of abdusers, facial, and hypoglessal jurislysis.

This condition is caused by nuclear defects, and the partial pulsies are ovidently due to lack of intraditorine development. The following case illustrates this condition:—

 $c_{-}M_{\odot}$ G, been May 4, 1868, was referred to me for diagnosis by Dr. Henry A. Bernstein.

Fronts History, it is the first class. The mother has laid two missagriages

since the birth of this child. The purents are not related by birth. Syphilis can be positively excluded.

Child's Nictors.—The was broast-fed for three months; later received bettle leeding. When five months old it was noticed that the infant could not support the head. Dentition began at seven and one-half months. Dat not walk most the third year. End measter and also distribute about this time and recent walking, but began to walk again furing the fifth year. Talking began when 5 years old. Could not connect words until 6 years old. In inclined to constigution. Adminds were removed when 3 years old.

At pr.—Now 7 years old. The heart sounds are clear and narmal, although heart action is stern (headywardss). The head moves normally. There is a furnel-shaped deprecian of the thurse, also a spinal curvature, pendutous belly, caricus booth, besides other symptoms of richets. The annotated fields are titally obsent. There is no closure of apprecian—an difference in laughtag or crying. The saling flows out of the month. The eyes do not close during step (lagsykladsom). The iris disappears under the labs in attempting to close them. There is an absence of the secretion of bears. No fibrillary confractions of the targue are yields. The urula is in the median line put us in the normal child.

Prestured.—Restorative frealment consisting of justical food and general logicals treatment to increase the rachitis was reviewd.

Codfiver-oil and phosphorus may be tried, as also large dues of todids of sodium. Faradic electricity is indicated.

PSIUDORYPHETROPHIC PARALYSIS (MUSCULAR PSEUDORYPHETROPHY).

We are indebted to Duchenne for an accurate elimical description of this condition.

Etiology.—This disease is usually found in children between the sec-

and eighth years. It is more frequently observed in males than in founds. There is no distinct cause of this disease.

Pathology.—The pathological lesions noted are a fatty infiltration of the muscles, changes in the brealth and contour of the muscular fibers, and an increase in the intermuscular connective tissue.

Symptoms.—Motor-workness is usually the first thing noticed. A shild apparently in good health will complain of inability to walk. At the same time there will be an entargement of certain groups of muscles. In cases seen by me the muscles of the calves were almost as large as those of the thighs. Stewart has reported cases in which the calves of the child were as large as those of an adult. The muscles must frequently affected are the delteids, bicops, triceps, latissimus dorsi, and sterno-mastoids.



Fig. 267.—Pseudohypertrophic Paralysis.

I am indicial to De. Donner Arthy for the above tilementation. Discheme has found all of the muscles of the body hypertropless!

After the toportrophy disappears it is unconded by an atrophic condition.

There is been monoday irritability with funds and galvano currents. The putches refer is usually about as the discres progresses.

Case f.-A. L. Synne old, boy. As a bate the mother noted that there was constiting the marrier. Walled at 2 years of ago, I hild was very fat, and had a good

appetite at that time. Now gate has little

Walks very must, in soldier-like position, almost suggesting Port's discuss. Steps slowly: On table, first index approvatly strong innermal development of the task. Mustice of back, thigh, culture apparently sold-developed, which since from the fixer with absorder-relic innerments. Flat haded, Canada get up without telling room, when restring as back. Only backs to be in paid booth. Father says be in constantly growing weaker, wheals. Canada to be in an intermedial formula province of the remission.

Case the datable, and had seen by the other 18 years old. Withing beginning in the age of 8 years, gradually genting overs, so that is day to extract traffic at all. The refress are about. Sensitive to imported. The equal transfer in detail region are attracted. Controversal marketly increased in size. The extract traffic all range from a difficult published as very elementation. (Fig. 270.) The tens of press in arms is quite market alon. A history of diphilarita is given said paint to the armset.

Dr. L. S. Marram kirolly percented this state to ter,

Prognisin.-The prognous as a rate is had.

Treatment.—The treatment counts in restoratives. Massage may be tried. Such a core cloudy always be sent to a neurologist to ordline the biture corner of treatment.

FACIAL PARALISIS IN THE NEW-LOEK

This condition is most frequently seen in the new-born after the most fit forceps. It is a peripheral paralysis coulding from Immunistra. It



Fig. 288.—Facial Passym Infloring Marichi Opening (Original)

is the routh of procure on the nerve now the exit through the style-manual foremen or when the factal nerve crosses the names of the jaw. The parently gland gives little protection in the new-born. The parenty is reset frequently ministeral, as usually only one blade of the foreign communication.

FORM POLICES (BILL'S PARALIER).

This is frequently called post-operative pulsy. This shows may follow married sport-

(but If may also foliow attropheringed absents (Bobst).

The disease is sometimes associated with furner in the carebullant.

Prognosis and Course.-Great care should be coarcised in expressing





Fig. 784.

Fig. 274

Paracrous.

Fig. 289.—Note hypertrophic condition of the reareles of the legs. Canset stand without strong topport. (Original.)

Fig. 279.—Attempting to rise from chair. Compute attrophy of muscles of arms and spine with hypertrophy of muscles of legs. (Original.)

Fig. 271.—Attempting to rise from floor. Can raise the budy so higher. (Original.)



Fa. 354.

an opinion as to the outcome of a case of facial pulsy. In one case even by me after a mustoid operation a permanent pulsy remained. I saw the case four years after the operation.

Treatment.—This depends on the cause. Restorative irratioent aided by massage and electricity should be tried. Unless some improvement is

noted within a few weeks the outcome of the case will be serious.

ABSCISS OF THE BRAIN (CERTIFIED ABSCISS).

This condition is occasionally seen in children.

Etiology.—There are two principal causes of this condition: first, traumatism—injury to the head by a blow or a full, resulting in fracture of the skull or in abscess; second, from an extension of middle-ear abscess into the mantoid cells, so that an abscess of the carefullum results. The infection is carried through the reins or usually along the lateral sinuses to the carefullum. Wagner reported a case of carefull abscess in which thrush was believed to be the cause.

The white substance of the brain is usually affected in this supportative peacess. It is rarely seen in children under I year of age, but more frequently between the ages of I and 10 years. Out of 228 cases reported by Gover, 24 securred between the ages of I and 9 years. Korner's statistics show that out of 77 cases of brain aboves, 25 were secondary to our disease.

In 38 cert of 40 cases, according to Körner, the bone itself is diseased.

Pathology.—Meyer reports a rate of sharess which accapied an entire bemisphere. The pas found is usually greenish-yellow. At times the abscess may be encysted, in which case it is surrounded by a progenic membrane. Lalemand reports a case of abscess of the brain in which there was an escape of pus through the auditory measure. "The most frequent seat of the abscess is, first, the tempero-sphenoidal lobe; secondly, the cerebellum: thirdly, the frontal lobes. Other locations are very rare. Abscesses are usually single. In size they vary from that of a cherry to an orange."

"Abscess of the brain, as well as meningitis and amounthrombous secendary to stitis, begin, as a rule, at a point corresponding to that at which the inner surface of the bone is attached. The roof of the tympanumenters into the middle fossa, and the bony partition is senetimes as thin as writing-paper; it is for this reason that disease of the middle car most often courses abscess in the temporo-sphenoidal lobe which lies on the fossa.

The mustoid cells are separated from the posterior fossa by a thin layer of bone, and hence abscess, accordany to disease in that region, is often situated in the cerebellum. The extension of the disease to the brain is due to thrombon's extending from the diseased bone, or from the ear, through the veins which pierce the roof of the tympanum; only rarely is there a direct communication by a suppurating tract. In common with other forms of infracranial inflammation due to our disease, abscesses occur more often so the right than on the left side."

Symptoms.—If the child is old enough to complain, there will be headaches described over the affected area. Fever usually accompanies this condition. The temperature may rise to 104° or 105° F, in the beginning, although cases are reported where the temperature remains normal. Vomiting usually accompanies this condition. At times in young children there are convulsions, comm, opisthotoms, and all symptoms pointing to a meningitis. When distinct areas are affected, such as the motor areas, then paralysis of the extremities may lake place. Optic neuritis is sometimes present. A choloid disc can constinue be made out by an ophthalmoscopic examination. If the bones of the crunium are thin then there is usually marked tenderness over the region of the aboves.

A foundling, eleven months old, was in a four condition when first seen by the finiter pursuits, who later adopted him. This infant subsequently developed acre eyes and still later had several bruners on the scalp which suppurated. In addition thereto he was emarkated and showed the evidence of both neglect and improper feeding. The infant with proper feeding and bygienic care developed into a bright health, key. He attended school and second in good brailth until his seventh year, when he showed signs of trouble with his head. Dr. W. R. Chapin, who attended him, suspected raries of the bases tack of the ear.

Dr. W. Freedenthal was called in consultation with Dr. Chapin to see the swelling technal the car, which had developed during the previous eight weeks. The swelling was about the size of a large cherry, there was no pain on palpation and no spamodic contractions. The swelling was located on the side of the head corresponding to the apper lobe of the car. It was not realized and fluctuated on palpation. Examination of the car shared no pathological condition. The drum membrane was termal. Three was no temicrous over the massivid.

After waiting some time it was thought advanable to open the absence. The absence was opened by Dr. Fremiential with general amenthesis. Necrotic tissue was found, but the masterd was intert, and it was impossible to probe the masterd cells; however it was found that a small probe penetrated in the direction of the fresheld before to the depth of 3 %, inches. Pur cound from this opening. As this was eridently a case of cerebral absence, the wound was dressed and the further operative procedures left to a surgeon. The temperature ranged between 99° and 100°/, ° F. The absence was on the right side of the head. Convulsions occurred on the left side of the body. Dr. A. Gerster was called in and diagnosed the case as a cerebral absence. On the inflowing morning an operation was performed. To be sure that the masterd was not involved, part of the masterial was opened. It was found normal. Two conneces of pile were exactuated from the absence. The case erided latality.

Biagnosis.—This is usually made when suppuration of the middle car existed prior to this attack. If episthotones, symptoms of cama, convulsions, high fever, or semiting follow an attack of scate or sub-neute otitis, then an extension of the suppurative process about he suspected. At times the diagnoses will tax the ingenuity of the most expert surist.

Prognosis. This is always grave. Our only chance for saving life -

to recert to an early operation.

Treatment.—The confect surgical relief is instituted, the better will be the could. The medicinal instituent consists in relieving symptoms such as fever to means of an ice cold, and by active exchange. Relieve the nervous symptoms with the sol of large down of brounde and children. Complete details of bosin surgery are given by M. Allan Starr in his book on "Brain Surgery."

ALALIA IDIOPATRICA! (BACKWARDNESS IN SPEAKENG).

When a child is in good health and does not bear how to speak, careful examination is accessary. In such cases it is important to exclude blocy. Although ours slighten do not speak before they are 2 or 3 years old, their general habits and manuscrients will easily show whether or no we are during with mental disease.

The prognotis is excellent, although frequently parents will be very maximus and vestriol regarding the substance.

Treatment.-Persistent tending will amply remely this condition-

Inney as a benefitty.

In thing we have a rengenital absence of mentality and intelligence.

In individual we have an arrested development or a partial arrest of development.

Etiology.—According to Shuttleworth prolonged when without instrainental interference in the range of idincy in 29 per rent, of cases
admitted to be account. There states that of 2000 idiate examined by him
there were completes of compacted transition at birth in 20 per cent. This
writer also states that disturbance of the mother's physical condition during programmy resulted in montally delicent offspring in about 20 per
cent. Grassinger states that "violent shock and grief during programmy
appear not to be without influence as a cause of othery." Consumptinity is
a nearly disposed point. Some authors believe that blood relations instrictly have mostally deficient offspring. Other appally observant writers
told the appears view. I have seen a case of bliney in which the father
stal mother were first consists. Unfollows of intemperate parents, and childitio of exploititic and telescolar parents are frequently found to be mentifly deficient.

[&]quot;Bed also, "Very Late Speaking," Fred & page 2.

Shuttleworth, a well-recognized English authority in this field, gives the following classification of idioey:—



Fig. 232.—Commented bloomy (bulls, ii). Age 6 from Table as a self-by years of age. Bell mot with most life fourth y or. Melter against table will the fourth y or. Melter against table with the fourth y or. Melter against table with the fourth of the self-by and the self-by as over absolute as, and deflorance part in the most by an emission and deflorance part. The most by war most daily apper early made. Melte and rank becomes, but dange right book. Contraction and questions four danger right book. Contraction and questions, the danger right book. Contraction and questions, the danger of the prefere and by entire of the self-produced by the self-by consistent produced. In the self-produced by problem and by entire of the self-produced by the self-by consistent produced by the self-by consistent produced by the self-by and the self-by consistent produced by the self-by consisten

Third No. 18.

- L. Mersephalie
- 5. Hydrocylinia: (also non-respect-
- I Strongloss Mercal Use
- a Senseial (also reposignibil).
- to Primurally westories.
- ii. Paralytic calm our-emporitally.
- 7. Obovek vales non-ungenital)...
- a Creticold: (a) sporadic (b) en-

FEASIR 2-SON COSHESTIAN-(III) Decelapmentsi.

- B. Extragilla-
- 10. Krileptic.
- H. SHAMO.
- 12 Profriends (also sometal).
 (1) Instructed at Acquires.
- ia. Torre
- 11. Traveloutic.
- 14 Engainment
- 16 From intset rates

Symptoms and Diagnosis.-

Great care must be taken in diflerentiating between backwardmes and observ. A child that is backward in development does not remain statistiary in hydropment, but progresses very soarly as comparison with children of the same age; for example, a backward shall of 5 or 6 years

will show the mental development of a child but 2 or 3 years ohl. In each a case we deal with a slow mental progress, whereas an idiot shows a distinct arrest of development, both of body and mind.

Down describes Mengolian idlocy in the following language: "The hair is not black as in the real Mongol, but of a brownish color, straight and aranty; the face is flat and broad, and destitute of prominence; the chocks rounded and extended laterally; the eyes obliquely placed, and the internal conthi more than normally distant from one another (the epicanthic fold often abnormally large); the palpoinal finure very narrow; the forchess wrinkled transversely, from the constant assistance which the locators pulpelearum derive from the accipite-frontalla nanche in the opining of the eye; the lips large and thick, with transverse fisance; the tengue long, thick, and much roughened; the rose small; the skin has a slightly dirty, juliarish tinge, and is deficient in elasticity, giving the appearance of being too large for the body.



Fig. III.—Intoxio (Louis IV.). Showing entires runty of the spike and gineral strends of all the new and shoulders. (Ortotal)



Fig. 778. Indeeds (Louis W.) Showing normal position of head Beyod on the shost Can only lift head by raining this with expenses massless of hand and foreers. (Original.)

This type occurs in more than 10 per cent, of cases; they are always congenital idiots; they have considerable power of suitation; they are tunnorms; they are usually also to speak, the occordinating faculty is document, the circulation is feeble; the improvement which training aftern is greatly in excess of what would be predicated if our did not

know the characteristics of this type; the life-expectancy is, however, far below the average, and the tendency is to tuberculosis."

These children are usually found to be deaf, blind, or to have some deformity of the mouth, nose, hands, or feet. I have seen cases of this kind in my service at the various hospitals of New York, and also re-





Fig. 275.—Imbedile (Louis W.). Showing position assumed in walking. Showing drop wrist and feet. (Original.) Cornet stand on feet. (Original.)

Fig. 274.-Imbecile: (bone Wi)

member seeing this form of disease at the Children's Klinik of Dr. Hugo Neumann, at Berlin. This disease usually ends fatally.

I alluse to infantile amaurotic ideory on page 810. Other forms of mental impairment are described in detail (see article on "Sparatic Cretinism," page 719).

AS IMPROVED HAVING MICEOGRAPH AND PRICES SUBSTITUTE APPORTS. - Louise W. 5 years old, was referred to me Hirrough the courless of Dr. L. S. Manson.

Process Wistory.—This cold was been at full term, natural labor, no browpe.
He was breast led about 15 months; roubl not stand, walk nor talk until 2 years old.
Dentition began theirs the night mouth, which was very early in this boully, as all
the other children teethed at fifteen months. He had meastes when 2 years old,
tellerum and premionin when 2 years old. The boy has an ensually small shall.
He inches in circumstrument: the normal circumference at this age is about 21 inches.

Freely diviney. The mother had been married twice, had six children with the first hashed and five with the second. There children died of searlet fever. The rest of the children are strong and healthy. There is no family history of effect or necessar disease on either father's or mather's side.

The mether first noticed trouble when the child was 2 years old, when he began to go about as his layers, having never walked on his feet. He has no power in the hands or feet; speaks very little, voice trembleis. The of small mixedes of chin; have jerk both present. There is great muscular weakness of the lawer extremities and mixedes of the lack. There was drop-winet and feet and inversal wasting of the mixedes system without marked trouble changes. Normal position of head is that of fexion on chest and can only lift head by mixing chan with extensor mixedes of hand and forecasts. Filledbry switching of all the mixedes in hands not amounting to atherons.

INFANTILE AMAPROTE PARILY INSCY.

This peculiar condition has attracted considerable attention in recent years. In 1881 Tay, of England, described a case of symmetrical changes in the macula lutes. The child could not sit erect and was backward mentally. John Claiberne, reviewing this subject in 1900, refers to the above case, and says:—

"At the first examination the optic disc was normal, but at the mocula there was a white, more or less round area, in the center of which was a brown spot. The porture was similar to that seen in embelian of the central artery of the retina. Tay at first throught it was a congenital change. Five months later he noticed the optic disc was atrophied. Three months later he observed 3 other cases in the same family. In all the ophthalmosoopic picture was the same, and all these persons died before the end of the second year of the disease. During the pairs 1885 and 1886 the same aphthalmoscopic picture was described by Magnus, Knapp, and others. In 1887 Suchs reported a case which improssed him as being one of olines; this was particularly intensting on account of the changes shorred in the cortical calls. The family character of the affection was suggested to loss after observing 4 same in two families. Kingdon, of England, published a case and showed a picture which eye surgeons said belonged to the discuss which Suchs had considered. In 1808 Suchs reviewed the subject, tabulating 29 races."

A. Jacobi reported a cases of this form of idiocy to the American Pediatric Society in 1890. Pathology.—Suchs states that the external configuration of the brain exhibits a distinct picture of a lower order of development. It is difficult to state whether the changes were to be regarded as primary degenerations or due to an arrest in development.

Symptoms and Diagnosis.—There is "a milky-blue or white optic disc with bright cherry-red center occupying the place of the mucula luten." Nyelagram is frequently present. Hydrocephalus has been reported associated with this condition. The weakness of the extremities increases slowly until diplogia appears. In such cases the optic symptoms and idiocy are pronounced, and from these two conditions alone, the diagnosis can be made. The voluntary muscles are relaxed, especially those of the abdomen. Death usually comes at the end of the second or thirst year, although the disease may last years. The shift is totally blind.

Treatment.—No treatment has as yet modified or benefited these children.

CONCESSION OF THE BEATS.

We frequently see children who have fallen down a flight of stairs, or with apparently as severe symptoms, that will recover. The following case illustrates concussion of a wild type which recovered:—

Case L.—A boy, I years old, rolled down a flight of stairs. I saw him about one how after his fall. There was masses and vomiting. Some slight absolutes of the slin were present, and a scalp would one such in length which required a stitch. The temperature was 100° P. The boy was put to bed. I saw him shout twelve hours later. He was perfectly normal and complained of intense larger. On the following day the boy was apparently well.

Case II.—Score Cuseumion of the State.—Child S, was seen by me through the courtesy of Dr. E. D. Lederman, with the following history: He was in his fourth year, bottle-fed during infancy, and excepting an occasional attack of dyspepsia, had always emissed good health.

Present Confinion-Three days before I saw him he fell and struck his bend violently in the pavement. Six hours later, severe comiting set in. During the night following the fall he was festfult and mountd continually. On the following day when Dr. bedyrman and him the temperature was 183° F. The child seemed to be dated and in a stuper at times. He was very thirsty. There were marked evidences of clonic and tonic spanes in the wardes of the body. A faxative was ordered. The gustre-intentional tract was obvased and an ire-bag applied to the head. These maxsymptoms continued, the fever ross to 165" F, and was not easily reduced. When I saw him in consultation with Dr. Lederman there were spartic conditions of the muscles of the arms and legs. There was marked rigidity of the spine. The sternocleido-mustoid muscles trere rigid. There was unirked opisthotonos. Severe photophobia. The pupils were dilated and did not respond to a strong light. The Rubinski reflex was present on the right side, but not so positive on the left side. When moved about the shild meaned us though in pain. A tache oir/brale was also present. The diagnosis of communion and transactic handler meningitie was made. A lumber peneture was made and almost one-half ounce of turbid (wilky) cerebrospinal fluid was withdrawn. The child passed urise involuntarily (evidently due to bladder paralysis). The case ended fatally.

PART X.

DISEASES OF THE EAR, EYE, SKIN, AND ABNORMAL GROWTHS.

CHAPTER L.

DISEASES OF THE EAR.

ACCTS CATAMORAL OTERS MEDIA.

Acture catarrhal chitis media arises in the great majority of cases from extension of an inflammatory process by way of the Eastachian tube.

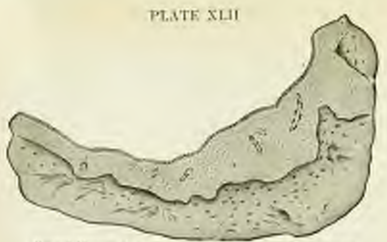
Etiology.—Burkens found 164 deaths in 33,167 car cases, and Randall 15 in 5000, giving a percentage of three-tenths of 1 per cent. from intracranial disease.

Schwartz records 30 deaths in 8425 car cases, or 0.35 per cent. The death rate from puralent car discuses, compared with all other images treated, was shown in Suy's Hospital, in London, some years ago, to be 57 deaths among 9000, two-thirds of 1 per cent; 40,073 antopsies in the Vienna General Hospital showed 232 deaths from utitic complications, i.e., 0.38 per cent. The unipority of these deaths occurred in the course of chronic supportation of the middle cor, complications in the acute stage, with the exception of mustoiditis, bring less frequent.

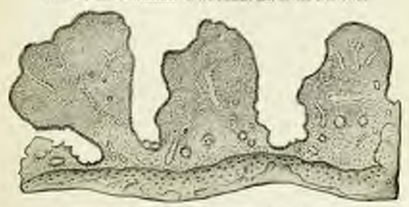
Nasc-plaryngeal disease, especially the infectious diseases, such as measles, scarlet fever, influence, and diphthetia, are frequently followed by otitis. The case with which pathogenic furderia can cause an inflammatory extension from the nose into the Eustachian tube is now recognized. Unidom of the lymphatic and rachitic types are more enceptible to these infections.

When a catarrial process limits its attack to the lower portion of the middle our chamber, the disease may run its course without becoming paralest. When however, the upper part or tymponic attic is involved, we are more spt to find that the infection assumes a suppurative type. It is in this class of cases that complications arise and extension to the masted cells by way of the aditus over follows.

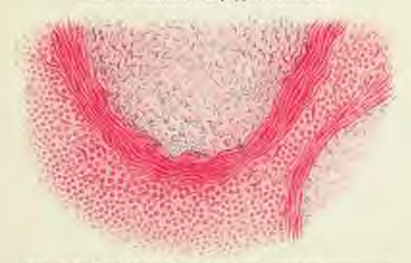
Bacterislogy. Observers have found that even in the normal tymsum cavity, pathogenic harteria exist. Consequently any deviation from the normal process in this region predisposes the individual to a purulent adjution. A passive congestion of the tympanos mucous membrane due to



Narnal Museus Membrane of the Mindle Ear in the New-born,



Inflammation of the Mineue Membrane of the Middle Ear, Section of infiltration with polypeal exercisences.



Section of the Vessel of the Miscous Messbrane Containing Streptococcus Programs. (After S. Welss.)



cardiac, repail, name, or hasopharyngeal discase, must be considered a potent factor in the production of a supparative obtas. Staphytococci, diplococci, and streptococci have been found in the nass-pharyngual space, and it is reasonable to suppose that these micro-organisms are upt to find their way into the Eustachian take and tympanitic cavity even under normal conditions.

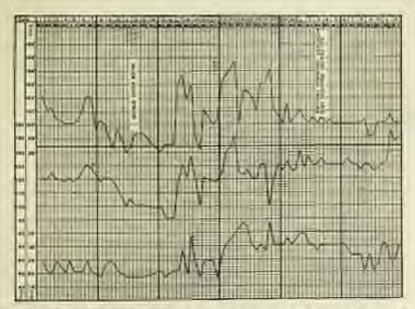


Fig. 277.—Complication of Scatter Percer seen in my service at Bircerside Hospital. (Original)

A study of this case, in which both care over discharging, is interesting. The temperature was only 99% P. in the rectum. This proves that we must always be on the lookout for supposition of the middle car in the scate infectious diseases.

Pathelogy.—We must hear in mind that the oscientar chain is any rounded or enveloped by folds of massis membrane, and when this tissue becomes engarged drainage from the attic is difficult. Consequently our incisions through the upper and posterior portion of the membrane in nexts office should be deliberate and surregular beroic, otherwise we will not accomplish the object in view, i.e., drainage from that portion of the mobile our which is most likely to be followed by disease of the massoid antrum and cells.

Symptoms.—Two prominent symptoms are always present; one is pain and the other fever. The infant is usually very restless, relling the head from side to side on the pillow and rubbing the hand over the affected car. At times the nese and threat will also be inflamed. Local tenderness can asymbly be made out on pressure. The examination of the middle car with the speculum should always be made by one skilled in this work.

Symptoms of meningitie are frequently present and will disappear when proper treatment for an atitis is metitated. I have frequently seen a case of personnel high fever, during the course of a scarlet fever, suddenly improve after the drum-menderane was incised. The temperature ranges between 100° and 103° F. A distinct rise of temperature does not always accompany this condition as is usual in other inflammatory conditions.

Biagnosis.—This is easily made by one skilled in examining the ears.

When a doubt exists the eafer plan is to call in an earist for an epinion.

The neglect of this precontion may prove a serious matter, as deafness may follow:



Fig. 278, Ear Syrings.

Prognosis.—The prognosis is reasonably good.
We must not be too positive in giving a good prognesis, as sometimes fatal results follow the extension of the inflammatory condition from the middle surinto the brain.

Treatment.—Prompt duringe by an early incision through the bulging membrane is the treatment indicated. To further dramage under such conditions it is true to douche the our with hot antiseptic solutions at a temperature of 108" to 120" F., using a return flow cannula. It has been claimed that the higher the temperature of the douche, the greater the possibility of absorbing the theratening mastooditis.

Prophylactic Treatment.—As a soothing and prophylactic agent after increases or even before surgical intervention is indicated, a carbolized glyverine solution acts well in a number of these cases. In a very young child a 2 per cent, solution may be instilled into the ear after the same has been cleaned with a douche, every two hours. This may be increased in strength as the age of the patient progresses. Only combinations should never be used as local agents in annal disease. They are apt to become rancid, and as the middle ear is an excellent incubator, affording harteria, plenty of heat and moisture, infection rapidly occurs.

General Treatment.—Peroxide of hydrogen or dioxygen is a valuable cleanace and deodorner when the perfection of the membrane is large. The same remedy may cause extension of a puralent offits if the specture in the drum is small, and the liberation of its oxygen causes sufficient pressure to force the purulent foci backward through the aditus. Bulging of the apper portion of the membrane with a provision of the aspecies and posterior walls of the external auditory measure, together with tenderness over the masteld antrum or top, with some elevation of temperature, occurring during the course of an acute oticle, are indicative symptoms of masterd involvement. Extensive disease of the masterd cells may exist without the slightest rise in temperature, especially if the acute stage of the inflammattery process has passed by.

We may safely assume that in all cases of saturdial critic the muccusmembrane lining the mastoid anirum is involved simultaneously with that of the middle car, as it is part of the same tissue. For this reason bloodletting, done under asoptic precautions, should be carried out as near the cavity as possible; therefore, an internal Wilde's invision carried through the posterior superior quadrant of the membrane is certainly a rational procedure.

Bestsentive treatment such as iron, podliver-nil, Fowler's solution, besides concentrated facili, must be remarabered. Unless we assist the autration of the body we cannot expect to cure the discuss. If the symptoms increase in severily and the temperature percests, the dangers associated with mustaiditis must be remembered, and the skill of an otologist or a surgeon will be required.

MASTORD OPERATION ON INPANTS AND CHILDREN.

In operating on infants and oblidron it is important to remember certain points wherein they differ from adults. These briefly mentioned are the following:—

At sorth, in the mostoid the entrum exists or the only cavity, about the size of a small pea; the process is not formed until after the end of the first year, and the procumatic spaces not until pulserty.

There are asso frequently deliscences filled with films-cartilage as the squano-matoid nature is not ossibed at birth. So when making the primary instaon, the knife must be used gently until the periodeum is reached, and this because must be raised with the greatest care to present, in such cases, the instruments slipping into the cranial cavity.

In caretting after spening the mastoid, it must be berne in mind that the bear tissue in childhood is soft, so that healthy tissue need not be marrifeed unnecessarily.

The Operation.—During the operation, strict antisepses must be observed. The space around the masterial for two or three incless beyond should be irrigated with a localizable adultion of 1 to 1900. Then under complete anasthesia, with a scalpel, curvilinear incision should be made from end of the masterial close to the insertion of the surfice to about one-half

h of its upper border, down to the periodesim. This is then accounted.

The bleaking is controlled either by clamping woods, or with gauge urang out of lot water. An Allport retractor or one of its medifications should then be used, which not only answers the purpose of its name, but also steps the coming. The parts should be separated with the nuriele held forward to that the posterior and superior walls of the auditory could not the whole field of operation is exposed to view.

If the bene is bathed in pas this is wiped away and any perforation is examined with a probe. The opening is enlarged, either with a speed or reagon. Should no perforation or sinus saist, then the antrum should be opened either with a flat closel or gonge and a mallet. The supramental triangle is above the natrum. This is made by drawing one line beginsolately with the superior better of the auditory canal, a second vertical one with the pomerior, and a base line corresponding with the curvisinear line between these points.

The rhisel should be used gently and tangential, and the bone chipped away in small sections, always working downward, forward, and stward. A probe should be used to determine from time to time whether the antrum has been entered, and also to examine the cavity made.

As soon as an opening has been made, a ronger should be used to enlarge it, and then thoroughly cleaned out with a Volkman's spoon. The space leading from the anterim to the roof of the tympanum, that is, the adities and attic, should be carefully cleaned out with a small curvits. The anterim should then be carefully extended backward until the lateral sinus is exposed and inspected as to whether its appearance is beauthy. Its presence can be determined by its Idaish appearance and the seft feet by the probe. All granulations and soft tissue baying been cleaned out, the partia are gently irrigated with a backloride solution of 1 to 5000, normal salt solution, saturated solution of boric acid, set sterile water if considered necessary. The wound is then wiped dry, the upper and lower ends can be stitched together, and the rost packed associate lightly with indefering game. Bury this game: that is, do not let it project; then over this draw the parts together and apply layers of sterile game, absorbent rotten, and a bursdage.

After treatment.—Unless pain or a rise in temperature occurs, it is frequently not necessary to change the dressing for five or six days. Usually there is no discharge in the auditory canal; if there is, it is gently irrigated or wiped out. For the mustoid wound, a dry wiping is all that is necessary mustly, and a dressing of sterile game used lightly packed. This can be changed very two or three days. Granulation tissue of course must be canterized.

Accidents During the Operation.—Waunding the Interal sions may came a profuse homoerhage. If the heny cortex has been sufficiently removed, the sinus may be plugged with indoform game and the operation completed. The sinus whenever expected should be kept covered with indoform games reperate from the rest of the cavity to prevent infection. If the vessel should not be sufficiently freed from the bony covering, the bleeding may present the completion of the operation.

Represent of the Duce.—If carefully dealt with, this is not a matter of much importance, if the part is kept covered with indeform gause independent of the rest of the wound. If the dura should be mounded it should be opened, cleaned, and seved up with fine output sutures.

Facial Paralysis.—In operating, this condition can be prevented by not interfering with the lower two-thirds of the posterior wall of the

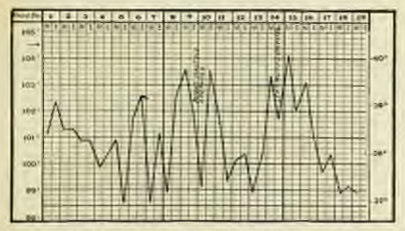


Fig. 279.—A Creamon Type of Arute Masteld Information Following Informat. There was a double chitis before the extension to the masteld cells. Note the fever surve following the operations: Case recovered. (Original.)

auditory canal and the facial nerve will escape injury. Where it has been slightly injured, the function of the nerve is usually restored within four to six weeks.

Francis M. C., I year old, suffered with gratric disturbance, poor appellic and symptoms concerbing coin. His boreds moved steggishly, the steed was greenish and contained pures and undigested particles of casein. He emeriated owing to the non-assimilation of food. From the history I burned, that the child has but fewer accompanied by cataryh of the nose and a general branchitis for the last four weeks. The examination of the body showed a decidedly rachitic thorax and distensed abloness setarded dentities and general backwardness in development. There was no scidency of galaxiesary disease. The heart-sounds were fields and a farminarization was distinctly heard at the apex of the heart and also in the vessels of the neck. The child propping very fixely. The temperature was \$12.5° F., pulse 140, respiration 28. The throat showed enlarged breads and also adented repetations. This latter condition was reported by Dr. Charles D. Manson. Both ours were discharging. The child was very restless, mounted and feetfed continually and did not sloop at high. My diagnosis was influence, absente gastric cutarth, rachitie, and mastered involvement. Dr. Edward Deach our this case at my request and currenter.

eted the diagrams. The temperature rose to 193.6° P. The right mastold was special by Dr. Dench at the New York Eas and Kye Indiracry. The temperature same down by Julia to reveal. These days later, while the child was doing quite well, the temperature again rose to 160.6° F. A left masteld was suspected, and accordingly the second operation was performed. On the day following the operation the temperature area to 104.2° F., and an neuto milk limitetion was asspected. With the sid of most, there is notify and a diet of whey only, at intervals of three or four hours, the standard symptoms subsided, and four days later the shift was removed from the hospital to its hours is a normal condition. With unreful asspect both wounds bested. The child gained in weight and orthin one month had entirely recovered.

SINUS TRECOMMONIS.

Martoiditis is occasionally followed by a secondary infection of the latered sinus.

Symptoms.—There is usually a sudden rate in the temperature, ranging from 100° to 105° or 100° F. The temperature rises rapidly and falls rapidly. Unusual variations will be noted in the temperature so that it will drop from 105° to 98° F, and again rise to its former height. Bacteronia is usually present. The blood shows a marked becomptoin and a high polynoclear percentage. In doubtful cases a blood rulture should be taken.

Treatment.—The treatment is surgical. In many cases recettion of the jugular vein is necessary. The outcome of the case depends on the vitality

of the child at the time of operation.

Serum Frontment.—When we are dealing with a preumococcus infection, an injection of antiprocumococcus serum, 30 to 50 cubic centimaters, may do good. If no benefit follows, repeat the injection in twenty-fourbours.

The serum is indicated if resistance is low with a correspondingly low tencocyte count in the early stages of the disease.

FOREIGN BODGES IN THE EAR,

Insects, bugs, cetton, beads, and pieces of panels are frequently found in the meature. When beans or poss remain they swell and cause painful pressure symptoms. The specialist should invariably be consulted rather than risk the danger of transmitten in unsuccessful attempts at removal. If a line exact or long is in the middle car, pour water, oil, or alrebel into the car. If the insect is not dishodged by this means try Allen's foreign-lody forceps.

CHAPTER II.

DISPASES OF THE EVEL

ACUTE CATABILITAL CONSUMPRITURE.

Thus condition is usually associated with infertious diseases. As a rule it is found in coryza, the acute counthroads, unfarenti, and the usual infections due to authogenic bacteria in the atmosphere.

General Plan of Cleaning the Eye when Secretion Exists.—The eyes should be thoroughly elemed with a pledget of cotton dipped in informatio water. Then use a drop or two of a solution of recains:—

R Comine hydrochles	nde .		It grates
Salley lit- acid			Ve grain
Distilled system			1 material

M. Drop into the eye 3 times a day.

After instilling the rocaine, a few drops of a 2 per cent, argued solution should be dropped on the cyclid. The irritating secretions should be triped away as frequently as possible. A weak solution at highbride of mercury, I to 5000, applied as solton, will best serve to cleaner the eye. It should be used at a temperature of 100° V, hearly if accessary.

A solution of lucas :-

B Biliarate of mala. Distilled water	 d parts
00:-	

B	Argyrol		. 1	port
	Distilled	water	100	parts

are very good cleaming remedies.

Peroxide of lurdrogen, one-ball strength, is recommended by Stephenson, to be used three times a day,

Atropia is simply mentioned to be condemned. Protoged and largin stain the conjunction and are necless. To prevent the life from glaing

The correction of Ferrers of Refraction, such as attigreation by means of eyeglasses, and the treatment of steakingum, should only be undertaken by the specialist. The reader is referred to operad works on Discours of the Kye for particulars regarding these conditions.

A good preparation on the market is called discaygon

together the yellow exide of mercury contraint should be applied two or three times a day :--

B	Yellow a	oxide of mercury (5 per cent.)	N.	part
			10	parte
			10	parts

PINK EYE.

This form of acute ophthalmia is similar to the one just described. It is very communicable and most probably transmits infection by a specific organism.

Weeks' was the first to describe a definite micro-organism causing this disease. The Weeks bacillus is short and has rounded code. It stains very easily with methylene blue. It is intensely confugious and spreads rapidly, especially in schools. Children under fifteen years are especially susceptible.

The diplo-becillar of Moore was described by him in June, 1896, in the Annal de l'Institut Pasteur. The inflammation is frequently due to the presence of the diplo-bacilli. The inflammation initially begins in one eye and infects the other a few days later. Its course may be either chronic or acute.

Разграфичеств Оритиалита.

This disease is frequently seen in new-born children in which the lachrymal sac suffers.

Grafford' described an epidemic in Omelia where several distinct outbreaks took place within a few years.

Vensey¹ states that the paramocorum is the most frequent cause of ephthalmia in Philadelphia. The insteriological communities of the argaments are very easily made. A cover glass amount with the pas, stains well with methylene blue. Under the microscope there are diplococci, cocci, and claims densed of capsule.

Infection of the conjunction sometimes occurs. This is frequently
the result of impetige contagions of the face or scalp. Infected occutions transmitted to the eye by the fingers usually set up this inflammation. Little girls frequently transmit vaginal discharges on their fingers
and thus cause infection. The common cocci of supparation, namely, staphylococcus pyogenes sureus, albus, and ritrous, are usually found in this
discharge.

^{*}Archives of Ophthalpedogy, 1884; No. 4 p. 441.

^{&#}x27;Grifford: Archives of Ophthalmology, vol. 201, 1836, p. 314.

Teasey: Archive of Ophthaleology, vol. sawria, 1805, p. 201.

Treatment.—Clean the eye by dipping small pledgets of absorbent cotton into Inkowarm water, or dip the cotton into a 2 per cent, solution of boxes. A medicine dropper can be filled three or four times with a solution of:—

B Formalia 1 to 2000

Sign. Wash or bothe the eye with this formally solution every four hours.

Very but water applied on plotgets of sterilized chesse-cloth will reduce the inflammation of the lids. In other cases, cold lead and opium wash will be very seething and have a similar effect. We can prevent the lids from sticking together by applying vaseline at night.

PUBLICATE OPHTHALMIA (OPHTHALMIA NIONAPORUM).

This is a purulent conjunctivitis of the new-bern infant. It may be seen several hours, or constitues appears several days, after birth. The amount of pus secreted is very large. When the lide are separated puswill be interated.

Etislogy.—It is annily comed by an infection in the maternal passages containing the genecicrus during labor. The pneumococcus has also been found in some cases. These pathogenic tectoria are carried directly into the eye, either by the secretions or by means of infected sponges or towels. Bacterislogy has proven that all causes excepting distinct germ infection must be eradicated.

Symptoms.—The fiels appear red and swellen. The upper lid frequently overlangs the leaver and the infant is unable to open the eyes. Stephenson states that 10 per cent, of children so affected semain totally blind. Of 446 ruses of uphthalmin occurring in the practice of seven physicians quoted by Stephenson, gonococci was found in 72,81 per cent. In Stephenson's own cases, out of 45 affected, 30 showed evidence of the gonococci, to 66.5 per cent.

Preventive Treatment.—The Credé method is now universally used. As soon as the infant is born and the face wiped clean, the following solution is dropped into the cre:—

Fig. It is best to let it full from a medicine dropper on the eyebalt. A slight inflammatory reaction is measuremently seen and if treated with a cold solution of formula, I to 2000, drappears quickly.

MERBEARGES CONJUNCTIVITIS (DEPETREBUTE CONJUNCTIVITIS).

We occasionally see membranous patches on the surface of the conjunctiva. This membranous deposit a sometima distinctly diphtheritie,

[&]quot;Fernalis is a 43 per cent, solution of formal/delayde. Fernaldelayde itself is a gar and a strong wecharotic.

a sulture taken showing the pressure of the Klebs-Leeffer harillus. To differentiate clinically between the diphtheritic and non-diphtheritic type is sometimes supposite. I have seen mendraness conjunctivitis at the Willard Parker Hospital in which the discuss clinically rescubbed diphtheria and still the Klebs-Loeffer backlins was about. In one case seen by no the streptococcus above was present. The clinical hotory of the case is an important guide in the diagness. If another case of diphtheria exists at the same time in the same house, the question of transmission should have weight in making the diagnosis. Every case of menticanus output-tivitis requires a careful inspection of the fances. If enoughes larging is present, then a greater probability of sightheria is warranted.

Symptoms —A grayab yellow patch can be seen on the conjunctive. The lide are very tender and swellow. They feel hard and thick on palpation, and cannot be everted. Ulteration or aphacelation of the corner necessity follows. The some systems disturbances may be noted as are found in diphtheen affecting the flower. There is necessity lever, glandular enlargement, loss of appetite, general preservation, and cardine disturbances, as has been described in the chapter on "Duphtheena."

Pregnosis.—A very guarded prognosis is necessary, as the entrone of the case depends upon the care bestown and the time when the case was first seen. If the disease has been established a long time, a greater destructive tendency must be presumed than if the case was even when it first originated.

Treatment.—First isolate. The communicable nature of this discuss must be remembered. The family and friends should be warned of the danger.

Accel Treatment.—If the eyes are thick and swellen, an ice-bog or ser-cold photgets of cotton serical in burbleride, I to 2000, should be applied. They should be reasond every lise to ten mitrates night and day, to produce a good result. In other cases warm, most applications will afferiate pain and also reduce inflammation.

Specific Treatment - Diphtheria is diphtheria whether it is in the eye or in the florest, hence an injection of 5000 units of antifexin should be given regardless of the age of the child. The same internal treatment which is discribed in the chipter on "Diphtheria" is resommended if we discrepances full results in these cases.

GRANCEAU OPERHALMIA (TRACHOMA).

The characteristic feature lim in the development on the palpshral conjunction of the so-called "sayo grams."

Generally life must be newfield remaining away to their disconsis-

The following table, slightly modified from Stephenson ("Kpidemic Ophthalmin," 1895) gives the differential diagnosis between Jollienbook of the conjunction and track-one;—

Tanan Sir at

PALSE DE PUBLICULAR BRANCLATION.

L that or conside time-parent bodies the dissister of which more or reads from a millimeter to a V_s mathmeters. Of a front yellowith him, in marged in room parallel to the full barderand discrete. Most marked in infurior referenced field.

- A fallife or no charge in the structure of the compactive.
- 3 Papillary Apperenging of opper Inf
 - le Parrie serier implicated
- 5 Exappear spontaneously generally unit leave to seed.
 - 6. No plant.
 - 7. No pomera
- 5. No trickinson, entropion, or richtricial continution of the cul-density.
- S. West disquest in persons under 20 years.

10. Num-certagives.

TRACIOSHA.

- I. Bernd, opaque, il delicel bodies, of grayfule white rader and instrume frilability. Pirmly and deeply embedded in the completeles, their dameter are infrequently reaches I millimeters in more Tenlessy to become confluent and form tomore or arms of freeboundois on terial. Must attracted and intger in apper adreddenal liabi.
 - 2. Structural changes always present
- 3 Marked hypertrophica pupillie ofityper lid generally present
 - 4. Yaman after market.
- 5. Spendaneous case may occur, but titly by constitution, which may be slight or externice according to the smooth of those interior.
- 6. Plants month about a posent in some degree.
- T. Kershills in the form of patents or there is should \$2 per real, of the cases,
- 8. Progrestly leads to inching, on loopion, or strinking of the cul-to-sec.
 - 5. Say cour at my age.

18. Conditionally contagious.

This discuss may frequently assume an optionic unitare. During the last two years hundreds of cases have suddenly appeared in our city. The case with which all autoritous discuss agreed in the congested portions of our city applies to trachoner. For this resempt hood-children and impacted of institutions and hospitals should have the our excefully inspected on allocation to couldn't trachoner. In our country the native American Indian authors from the discuss, or do the Track, Polish, Railans,

and the Teutonic races. It is therefore quite probable that this disease is sproud more or less among all suces. One race is exempt, namely, the nearty.

Treatment.—Of all methods, expression is the method generally used. The method them is thereby distolged and removed. Actual contentation, galumo-contery, or the solid nitrate of silver stick is mentioned by some, but should be used only by those familiar with the eye. The advice that I give in my office to patients suffering with trachoma, is to recommend them to an eye specialist.



Fig. 280.—Tractoma, Stowing Bound, Opaque Bodies in Upper and Lower Life. "Page grain" type: From a photograph—frequent type seen in delifiers. (Original)

BREPRABUTS.

This disease is characterized by a sub-scute or chronic inflammation along the margin of the fids.

Two classes of cases might be noted. First, those in which slight travis appear on the edges which, when cleared off, show no loss of subtance; simply reddened margin. This would include the cases of marginal coverns, so called. Second, those cases which, when cleared of crusts, slow alternation.

The first class of cases seek treatment for connectic results. There is no pain, only a slight discomfort exists. These cases are all aggravated by expresses to that, wind, heat, or long spells of work.

The second class of cases is more serious. At first they present a dusky assepts and glossy together of evelabor, due to excessive secretion, which

gradually progresses. Beneath the cruets olders form. Executations and passinles about the hair follicles interfere with the growth, so that the lashes fall out or become stanted. The vascularity continues, increasing the thickness of the hids with new connective tasses. The gradual contraction of this new sear tissue leads to eversion of the hids with resulting epiphora, or exertless of team, presenting a disagreeable, was decking surface.

Treatment.—Generally speaking, the treatment consists of removing the crusts or scabs by any warm alkaline lotion, such as becarbonate of sods or biborate of sods, 10 to 20 grains; sque, 1 ounce. Massage of the lide with red or yellow oxide or white presuprtate, 2 to 8 grains; smelline, 1 counce, should follow.

A mild ointment should be used—a strong one increases the critation. All refractive errors must be conrected. Epilation of the lashes accustions promotes a curs when communical in the early stages of the discour. The general condition of the patient must be looked after, and from arsenic, colliveroil, or similar tenies and hygionic treatment as indicated should be prescribed.

HOUDDOLUM, OR STYR.

This disease is characterized by an inflammation of the connectice tissue about a bair fellicle along the bil margin. A hard, circum-



Fig. 281,—Method of Everting Epolisi. (After Davis and Doggless.)

scribed, inflammatory nodule forms, which may supparate. Occasionally, it remains as a hard lump, and still in other cases the lid becomes swellen and ordenations. A close examination, however, will show the inflammatory spot, which as soon as it appears yellowish should be incised and the pus execuated.

Treatment.—The general treatment consists in hot applications to favor resolution. To prevent successive crops, the massaging of the lids with an continent of hydrarg, ov. flav., '/, to 't grains; suscline, 2 descious, has an excellent effect. The infection from the personal he prevented by the use of argyrol in a 5 per cent. solution, one drop two or three times daily. Then surcounce styre show more discuss of the fid margin, as byptusrate, some demagnment of the general system, or cyc-stram, especially in hypermetropia.

PHIACIPANUAR CONTINUEDO.

This affection is one of childhood and is seen in malnutrition after the acute exanthemata; also in managing or errofules a children.

Small clevated spots, papeles, or pastules the size of a mintard and are found in this condition. When the spettedual covering is shed they become superficial alores. They are either single to multiple, and appear as publish, pellowish, or grayoli spots. There is very often a great dread of light—photophobia—which holds to spasses of the labe-hispharospasse. There are also at times pain, forming sensation, and inchromation.

Treatment.—Local frontment consists of bothing with a saturated solution of toric acid. If any exconsistion exists at outer contless, touching it with nitrate of eilers generally effects a cure.

If the symptoms show that the condition is subscute at chronic then stimulating applications are required, as:-

Il Hydrarg ex flav. 4 to 8 grains Vaseline . I make

M. and apply those times a day.

I have had excellent results by touching the affected parts lightly with a solid stick of alum or copper.

If there is much corneal involvement

B Altopin sulph. "/, grass Aq. dest. E drackers

Sig.: One drop in the eye once or turn daily may have to be used.

For the hiepharospasm, a force topening of the lide, an occanoral drop of a 2 per cent, solution of cosme, or a sudden plunging of the head in cold states will relieve the condition.

General Treatment.—This consists in the bygienic care of the clob!
and busic treatment. The eyes should be kept clean and open, dark glasses should be worn if necessary. No dark room, handages, or eye shittle thould be alliated. The havels should be regulated. The diet should be belowd into. All excets interdicted, most given occasionally, and milk feeds ordered. Give plenty of fresh air, outdoor exercise, and bathing. Tenies, such as codlinered, see, forci indide, streehning, etc., should be given.

CHAPTER III.

DISEASES OF THE SKIN.

EGERALA:

Thus eruptive disease is very frequently seen in infants as well to in older children.

Etiology.—Irritation, be it an irritant soap or an irritant discharge, can give rise to occurs. Ecoma is frequently an external manifestation of toxic conditions. The frequency with which occurs is seen in children with disspeptic conditions certainly invites consideration. Unlider having rickets are frequent sufferers with examin. Some authors believe that policyenic becteric case enter the skin and set up occurs. While this appears plausible, it remains to be proven. It is found associated with deficient elimination from the skin in the unclean, in dyspeptic conditions when the stomach and bessels are not properly functionating, and also when the kidneys do not properly act. I have frequently seen ricibles with a facial occurs which appeared when outnesd was given and disappeared when the same was stopped. Ecoma may be due to reflex irritation. Holt says that cases which accompany deutition and those due to realist irritation can be called reflex.

This disease can be either localized (regional), as when it is confined to the face or between the thighs, or it can be general or universal.

Symptoms.—There is always an infense itching or terming with the appearance of the ecsema. On the checks it usually begins with "small red papules, inter these coalesce and there is a most red surface exading serum or sem-quis." Children scratch and thus usually produce bloody streaks. The crusts have a pellowish-lower appearance. There is a reduced, thickening, and always scalings of the skin. The glands in the immediate neighborhood are usually smallen; they rarely lead to supportation.

Eccema frequently spreads from the face to the forehead and the neck, and I have seen it involve the whole head.

Iniant G. S., were months old, was narred about six weeks at his mother's breast. He was then fed on top sulk and barley water. As this disagreed he was given barley water. He then had dyspeptic, grounds stooks and the feeding was changed to sulk and rice water, which segmed to agree quite well. He guised steadily succhalf yound every week for the next three months. He was at the suschers all summer and had no evidence of summer complaint. When seven months old he was alightly constipated and with it had despeptic formentation. His appoints was part. It was necessary to aliminate the bookels to produce proper examinations.

Tretting appoint at about the eighth numb. At the ness time the child had a new article of informal of the gastric type, with high freely, moreous, and gastro-into-child record, At this time is easily and pupular excess appeared on an check and couldly spread to both consist. With the application of a bland circlesest consisting of sinc color and vascline it disappeared. One week later Lagain new this child with a relapse of high fever and dysophic symptoms, and a severe excess moving on two larges than before. It was very red and angry looking and weep ing in character. A game much contracted with columns and nice lotion (5 per cent.) produced a marked improvement, besides reflecting the itching. Internally I gave the bark and sold marked in addition to rutting shows the quantity of milk one-half of the process strength. After three weeks of this form of treatment I was able to return to the former full unit, feeding and the course sid not return.

COLORN DURS.	
B. Peter cathorina	2 parts
Dally, etrori m.	2 pages
filtreciti	1 jars
Juj. ration	3) yatta

Treatment.—Another cooling and antipyretic lotion that has rerved mesery well as the following:

Il Phonol	20 Stoge	
Zine acid	3 drucks	28
California	E discha	12.0
Glycerine	A descle	**
f.iq. plants inbases, mi,	I reason	
Line water	q w ad G senses	
The following are suggested:-		
m m m	44.4	

R Zim mide	-0.0		2000	2 drachma
Anyl		111		2 drachmi.
Suphthalin				Learne
	Ten Te 4 to	and the first of the		

Apply at night. (Dr. John Fordyer.)

SURENCE AND ARREST

H. Ot. lini, Aq. calcus, Zmei er., Cepta

. of each, equal parts.

Bland, unirritating applications, such as rice powder, zinc oxide, steapate of sine, taleum, or cornstants, are very cooling, and seem to act by absorbing the local and austriors if any be present.

Buthing in Econom -1 have frequently found an apparently cored care of occurs break and more with a ted black and accountous patelies after one ordinary cleaning half was given. In the scate stages make should be omitted. Applications of a 5 or 10 per core, estamine and sine safes to lotter, as described to the clusted case above given, are very beneficial.

ECZEMA. 823

Soap should never be used. When hard crusts cover the surface of the skin and cannot be suffered by the sedinary application of salves, the following treatment should be instituted: A bland both consisting of any pound of estimate should be instituted: A bland both consisting of any pound of estimated in a choose-cloth hag, thoroughly scaled in but water for at least one-half hour, and enough water added to both the examine and zine or a 3 per cent, boric send and vaseline ointment should be applied. One both only about 5 a given. The salve should be applied three times a day for at least one work. Irritating ointments, or those containing tar, should be avoided in the sente condition.

ECCENTA RUBBUM.

The eczemators blash affecting the face may be mistaken for experienced as. Experience usually occupies a smaller area, generally on the bridge of the rose. High fever usually accompanies crysopelas; this will restly differentiate the condition. The treatment is the same as that outlined in the article on "Econom."

10.27	CATLO	CAUSION	LEANEL
			CLASSIE

B Ac mileys	 ALAHAR 11 4	part
Sulph, depen	 	parts
Petrolati	 	parts
	 10	
		parte

SCHOOL SERVICES.

B	America, sulph.	lchillgulist.	111111		5 parts
	At dest.				5 parts
	Adepa bearest.			Of the State	
	Afeju littur			morrows.	

CRUSTA LACTS.

To soften the milk crusts which form on the scalp of infants, applications of the following will loosen the crusts, after which they may gently be combed away:—

B Olive sti	4.4.4	 244 M	PERM
Salicytic and		 	per cent.

Естима Імпентаціо.

In fat children where two opposing surfaces of skin are in contact, such as between the thighs or toes or in the armpits, a red form of inflammation frequently ensuss. It is sometimes accompanied by a thin, feulsmelling discharge, which may be serous, but very rarely is puredent. This condition is more agt to be noticed in the ancient.

Treatment.-Remove the cause by separating the parts. Sprinkle freely with taleurs, sine exide, bycopedium, fullers' earth, or any good infant's powder. In severe cases separate the parts by placing a sterile pad of cheese-cloth on both sides of which sine salve is smeared. All warm clothing should be areided. When severe exporiation results from discharges and is not checked by the application of bland salves, then cool lead and opinm wash applied for a day or more is southing and will reduce the inflammation.

When infected conditions occur, apply:-

B Hydrarg, ammoniate 10 grains Leasur's paste I comes

Епутивма.

Local irritation such as might be caused by a mustard plaster or the friction of a dress, producing a "chafe," or irritating secretions, such as a puralent ophthalmia or aerid discharge from the mose, produces this erythems. It is frequently even in infants on the buttocks from lack of cleanliness. When seen on the buttocks it may be mistaken for avahilis. Erythema is easily differentiated from apphilis by the absence of anuffing of the nose, of the ham-colored eruption, and of the inelastic, cracked appearance of the soles and palms.

URISCARIA (HIVES; NETTER RASH).

This inflammatory condition of the skin appears very suddenly. No special portion of the body is exempt; thus, it may seem on the face, abdomen, or extremities. It cannots of irregular-shaped blotches called wheals. When these spots disappear they leave no trace behind. There are several varieties of urticaria.

Urlicerie annularie occurs in rings. Urticaria figurata occurs in spirals.

Urficeric prisonloss has vesicles on the summit of the wheal.

Urbicoria bullous is a bullous development on summit of wheal. Urticaria pagulom is a wheal combined with a papule.

Urficaria fubernea are giant wheals,

Urticaria bresovyhagica is a combination of urticaria with purpura.

L'eficuria piguesateur is a pigmentation following the wheals.

The form most frequently met with in children is likely due to (a)

ptomaine poisoning; (b) the result of some toxin in the system,

Causes.—Shell-fisk, strawberries, and frequently cereals seem to be the came of urticaria in some children. There is usually some gastric or gastrointestinal disturbance at the time of the appearance of this rish. There seems to be a peculiar idiocencrasy in some children to quinine and to other drugs which will bring out an attack of urticaris. A great many children have severe articaria after an injection of antitoxin. (Rend article on "Antitoxin Rashes."). Insect bites will sometimes cause this condition.

Symptoms.—There is severe idehing, and scratching will frequently develop a new rash. Fever sometimes accompanies this condition, Urticaris once seep is very easily recognized and is not hard to differentiate.

The prognosis is usually good. We must remember that children prone to idiosyneratics will have articaria quite frequently; thus, it will depend on the diet as to whether or no the rash remains away.

Treatment.—The first thing is do is to cleanse the gastro-intestinal tract with one or two tempeonfuls of caster-oil, followed with 1 drachm of visitars and toda every three hours until the stools become loose, and the condition is improved.

Locally.—The sovere itching can best be allayed by making a paste of bicarbonate of soda and cold water. But this pasts into the hive. A coal tub bath, containing several ounces of bicarbonate of soda; will frequently relieve the itching. Evaporating botions, such as lead and opium wash or a weak solution of vinegar and water, are scotling to some cases. In other cases the following will give relief:—

B	Reservin		 		I part
	Mention	 	 A		I part
	Phenot	 interes.	 1-000 00		1 part
				OF THE STATE OF	200 parts
	Annie				

Large quantities of water should be given for thirst. It will also aid in eliminating toxins through the kidneys.

HERPES ZOSTER (SHINGLES).

"This is an acute inflammation consisting of a group of vericles. It is mostly seen over a surface of skin corresponding to a definite nerve tract. It is accompanied by neuralgic pain."

Symptoms.—As a rule, there is a broad band of vesirles corresponding to the affected area, usually following a nerve tract along the limbs or along the borders of the ribs. It develops very rapidly and frequently resembles an erythema. The crop of vesicles is frequently so thick that they almost touch one another.

Prognesis.—As this is a self-limited disease, the prognosis is good, although neuralgic pains may persist for some time after the disappearance of the eruption.

Treatment.—Avoid irritant salves and use cooling dusting powders, such as hismuth, cornstarch, wheat flour, or powdered sine oxide. The

affected part should be covered with linen or gause, not flatmed or wood. To allay intense itching or inflammation use calonine and nine lation (see chapter on "Ecsena").

CHIOSEMA (TINEA VERSIONION; LIVER SPOTS).

This is a very mild form of eruption in which brown patches of skin are seen. It is coused by the invasion of a fungus.

Treatment.—The application of white precipitate ointment or 1 per cent bickloride in alcohol has served me very well in removing the same.

Psomiasas.

This is a chronic inflammatory disease affecting the extensor surfaces. It consists of a red, walve patch in which white, silvery scales abound.

Etiology.—There is no specific factor, as it is found in both the rich and pace, although it frequently follows malnutration of the bods such as we see after the acute infectious diseases. This condition also frequently affects children of goats surentage.

Symptoms.—The extensor surfaces are usually affected; hence the disrase will be found on the extensor sides of the arms and legs. The symmetrical arrangement of this eruption on both sides of the body is a characteristic condition.

Prognosis.—This should always be cautiously given. As the disease has a chronic tendency, it may remain for years unless actively treated.

Treatment.-Locally:-

B. Chrystrekin	 	 to 10 per cent.
Petrolatum	HILLIAM TOTAL	orance.

or as n varnish

15	Chrysarchin .	mmo	1001031011	 2 to 10 per cent.
	Liquid gutta.	perdu ce	Invariatione	 1 cenor

B. Salleylin askl	 2.3930	 4 druckus
Chrysarobin .	 	 2 mirraples

Painted on daily, until resistion follows:

Whenever treatment is given, it must be continued until every spot has disappeared; otherwise the condition will relapse.

The primary infectious agent is the streptococcus; later we have the staphylococcus.

Systemic Treelment.—No one must expect to care this disease unless the anunctories are properly looked after. We must keep the borels loose, and the killneys active. The sairy products should be permitted; also mest, segstables, and fruit. Restorative treatment such as coddiver-oil, iron, and arsenic abould be given liberally. In this disease arsenic proves itself of great value. Arsenic need not be ferred and can be given to children in very large doses. Fowler's solution, in 3- to 10- drop does three times a day, is usually sufficient.

Imperior.

This infectious and contagious disease is characterized by an eruption which may appear on any part of the body. It is most frequently seen on the exposed parts, usually on the face and hands.

Symptoms.—There may or may not be fever at the onset of the emption. The emption usually commences on the face and hands. It is easily communicated.

Treatment.—A tub-bath consisting of half sulphur (one source), dissolved in a percelain or wooden tub full of water. The temperature of this both should be about 100° F., and the duration of the bath about five minutes. This both should be repeated every night, before retiring, for one week. If the sulphur both cannot be used, then apply a 10 per cent, ammonistic mercury continent rubbed up with sinc oxide.

The following lotion may be applied several times a day:-

B Zinc ral	phate	FE-181819	***************************************	3,5 parts
:Copper :	milphate			1 part
Aqua	1217777	CONTRACTOR.	0.0000000000000000000000000000000000000	100 parts

Percentana.

Among the neglected or unclean we frequently see this condition. It is caused by the invasion of a parasite, the pediculus capitis. There is usually an eczemators condition and the adjacent glands are swellon. The habitat of the pediculus is in the hair, but it causes eccematous patches by irritation.

Pediculous is often complicated with impetigo. It spreads to the face and makes a picture of impetigo. The infection is primarily streptococcus, secondarily staphylococcus.

Treatment.—First, remove the hair, if at all possible; if not, saturate the hair with petroleum, but avoid the scalp. This should be left on five or six hours, after which the scalp and hair should be saturated with equal parts of other and tincture of delphin to loosen the nits, which can then be removed with a fine comb. The hair should then be thoroughly washed with scap and water.

MILIAMIA PAPULOSA (LICHEN TROPICES; PRICKLY HEAT).

This variety of skin disease is frequently seen in summer. It consists of bright-red papules on the summits of which there are very tiny vesicles; at times postnics may also be seen. The cruption is usually confined to those parts which are warmly clad, so that the abdomen, chest, and the extremities are most frequently covered. Ecsema frequently follows this condition, and if severe scratching takes place, local infection ending in furusculosis may occur. The other parts of the body which do not have the cruption usually show extensive perspiration. This snaption comes and goes very quickly. It is frequently mistaken for scarlet fever. The absence of fever, the appearance of the tengue and throat, and the absence of the produced symptoms will easily differentiate this condition.

Treatment.—Rhubarh and soda or a dose of caloniel at the beginning. If the kidneys are inactive, then 10 to 20 drops of sweet spirits of nifer should be given, and repeated two or three times a day. For the intense itching the application of a paste consisting of bicarbonate of rada and water will stop the itching. The body should be made comfortable by removing all warm clothing. A topid alkaline bath, temperature 75° F.—a both to which several ounces of bicarbonate of soda have been added—is very grateful and will give quick relief. After the bath, dry the body thoroughly and dust cornetarch or wheat flour with talcum or rine oxide, and let the child sleep with as little clothing on as possible. If improvement does not follow within twenty-four boars, then the application of the following salve will relieve itching and reduce the inflammation:—

Il. Zinc suide			 . 1 denotes
Calemino.			 1 denotes
Cold erests	-00.00	-	 1 I otrare

M. Apply three times a day.

MILIANIA RUBBA (STROPHULES INFANTUM; RED GUM).

This rash is the result of an irritation due to perspiration. It consists of red papules, senetimes having tiny vesicles. It is usually seen on the clarks of an infant and always upon the ride on which the infant sleeps.

The Destruent is the same as that given in the article on "Maliaria Panulosa."

STREMINA.

Sudmitte are small, pearly bodies occurring during fever or exhausting diseases. They are usually seen ever the sweat ducts. They are easily absorbed and fresh crops take the place of these tiny nesicles.

LESTON (FRECKLES).

This is a very common affection of the skin. It is usually seen in children over 5 years of age, and most especially in those having blonde or red halr. The skin is cortainly more sensitive to sunlight in such cases, and successive crops of freekles frequently appear after exposure to the light. The treatment consists in protecting the skin against exposure to the light. The freekles can be removed by a mild form of counter-irritation, such as the application of a 1 per cent, solution of bickloride of mercury. Apply on cotton to the affected area for three or four successive hours. This form of counter-irritation destroys the skin, causing it to desquamate. The new epidermia which appears is free from this pigment.

SEROBRIBULA.

This is a very common condition of thick, dry, crusty formation which occurs on the head of infants. It most frequently involves that region surrounding the anterior fontanct. There are two varieties: (a) seberthera obcost; (b) seberthera sizes. Some authors state that if the vernix caseosa in the new-born is allowed to continue, it passes into a seborrhous and may eventually become an ecuema. When carefully examined, seberthera will be found to consist of epithetial cells, lat, and chiefly dirt. There are no inflammatory symptoms. When the scales are persoved the skin is usually found normal.

Treatment.-The following is recommended:-

B Salicylic sold 13 grains
Vaselin 1 ounce

M. But the scalp thoroughly several times a day and leave on countries. Wash scalp with scap and warm water the following morning. It measures repeat several evenings and wash in the meeting as above directed. Sulphur scap is useful in this condition. The officinal claiment of sulphur can be rubbed into the scalp if this condition recurs.

Frankels (Bott),

This inflammatory condition occurs around a hair follicle or a gland of the skin. It is most likely caused by scratching, during which process there is an infection of the follicle with pyogenic bacteria such as staphylococcus pyogenes sureus. Frequently we see boils scattered through the scalp in large crops. At other times they occur singly. A boil begins as a small, red spot in the true skin, very tender, and growing larger and larger. On palpation the center is soft and there is a tendency to supparation. After supparation has taken place, and the boil surptied, the swelling subsides. A furuncle has but one point of supparation, whereas the carbanele has many. A furuncle is usually a small swelling. A carbanele very large, frequently several inches in diameter.

Treatment.—Anoptic surgical details are demanded in each and every instance. The scalp should be shaved. The area of the skin involving the furuncle should be masked with carbolated scap and water, and subsequently with water. A free incision should be made, the pus liberated, and the part dressed with sterile gause. When farancles recur, then specific

results can be obtained by an injection of an autogenous ractine made from the pullout's pas. The simply becomes progenes receive can be injected in down of from million daily. No more than five or six injections will be needed to offect a rare. I have also had good results with stock vaccines in injections of 200 million, with an initial date of 100 million.

Iron, colliver-on, and other restoratives are indicated. The value of nutritions food must not be overlooked.

CHROSTE PIMPHERS.

This frequently follows the scute condition. It resembles the scute disease in producing a succession of cross of bulls.

The progressis depends on the condition of the child at the time when it was first attacked. If the infant is underfed, and its vitality lawered thereby, then active restorative treatment should be instituted or the case will be lost.

Treatment.—The bloke should not be ruptured. They should be allowed to dry. The surface of the shin in the immediate neighborhood should be protected by a bland, non-irritating sintment, such as xinc salve or dischylon salve.

Sprinking powder of one coole, borated takens, or constarch should be used. If the bulls repture, the scrum should be absorbed with a little cotton and the neighboring parts protected from the encorating effect of the contents of the reptured bulks. Careful attention must be given to the steamech and bowds. If necessary, a mild laustice should be given. The diet should be regulated both as to quantity and quality.

Navts.

There are two kinds of nersus usually seen: (a) pigmentary; (b) vascular. Pigmentary occur as small, rounded stains, which are eather yeltowish or dark brown. The cutts is raised, thickened, and frequently surrounded with a toft of bair. They are most commonly seen on the face, neck, and heads.

Parcular save may be level with the skin or appear as immore which project beyond it. The former is due to an accessive development of the capillaries of the skin. Commonly met with, it is of a purplish hue, although it may be brack-red, claret-red, or a livid-bias color. They are most commonly seen on the face and neck.

Treatment.—Blistering or caustics are recommended for the cure of this condition. I have frequently seen marked benefit from linear seari-

* Ser article on "Pemphigue Neonatamus."

^{*}Parancalonia vaccine or polyvalent staphylorocens vaccine. Parke, Davis & Company.

fication by the Paquelin cautery. A radical operation should be considered if this milder form of treatment is unsuccessful.

TENSA TONSCRANS (HINOWOLK).

This disease is caused by the trichophyten tensurans. When located on the scalp it is called berges tensurans; when on other parts of the body it is known as berges circinatus.

Microscopical Approximes.—Squire mays: "Under the microscope the stimp of the hair appears ragged on either of its ends. Instead of breaking with a clean fracture, like healthy hair, the broken code are digitated. The structure of the limit is greatly altered; its fibers are separated longitudinally, and the intervals filled with the spores of the trichophyton. On the surface of the hair are clusters of the same spores. The magnified piece of hair looks something like a bundle of faggots, with a number of berries sticking in clusters to its sides and ends, and stuffed here and there into its interstices. The spores of the trichophyton are rounded, have a well-defined outline, and measure about "Jame inch across. In the earlier stages of the disease, when the hair has not yet become so brittle as to make it impossible to extract the root, it can be accertained that the knobof the hair, as well as its root-sheath, is invaded by the spores of the trichophyton."

The disease commences with more or less itching and redness of comparts of the scalp; sometimes there is swelling. The hair growing on these patches loses its polish, and becomes drill. It is also brittle and easily breakoff near the root. This breaking off of the affected bairs gives the patch the appearance of having been lately shared. There is a furfurneous desquaration plainly seen on the scalp. The hair follicles become erect and the patch assumes a gasse-skin appearance. The margin of the patch is abruptly defined. There are usually screenal patches seen on different pections of the scalp. If we attempt to pull out the hair stamps by means of a tweezer, we will note that only a portion of it comes away, leaving the hair root in the skin.

Treatment.—X-ray treatment was introduced by Sabourand and Noire as a remedy that is promptly curation in ringworm of the scalp. Their method is based upon one measured application of this agent, sufficient to produce depilation, this latter ensuing two or three weeks after exposure, and without producing, at the most, more than the mildest x-ray crythems. Care must be exercised so that the slightest reaction is not accorded; otherwise there is risk of permanent baldness. It is not a method to be used by those inexperienced in the use of the x-ray.

The essence of the method of Salicarand and Noire (who use static machines for generating the current) consists to picing one supersors sufficiently long to produce depilation, yet not long enough to produce ill effects. This is done by employing some means of measuring the quantity of rays, and by keeping the vacuum of the tube at a point equal to about 3-inch spark gap. Full directions of this treatment can be found in Stelwagen's "Discusses of the Skin," 1910.

The following method is also of value:-

Remove the superficial scales with the tincture of green scap, or by the use, for a day or two, of the pure green scap spread upon a piece of lint. Correcte sublimate in 1 per cent, solution may be applied once a day, or the tincture of iodine, or earbelic acid in glycerine, 1 to 16, or the white precipitate ointment may be employed. I prefer the chrysarubin colledion painted over the patch every day or every other day. Kaposi's naphthol ointment is recommended by Lassar. Tar or sulphur ointments or Lassar's paste may be employed in obstinate cases.

Marris's thymol-chloroform oil is also beneficial.

MORRIE'S THYROL-CHIRROFORM OU.	
B Thymol	I part
Chloreformi	
Of, stive	
0r!	
STREETS AVE APPROX.	
B Hydraug, chlor, core	1 part
Spla, vini sect.	806 parts
0e:	
TANKIN BULERUE PARTE.	
35 Acidi tarnici	5 parts
Lac. sulph.	
Pelestati	50 parts
Zinci oxidi	17.5 parts
Anyli	
0r:	
CHRYSLEGHTY COULDEROY.	
B Chrystrobini	1 part
Collodii faxile	

VERRICGA (WARRS).

These small tumors of the skin are frequently met with in children. They may resemble a bunch of carrets (service digitata) or they may resemble a cauliflower. In sice they vary from one-sixteenth to one-sighth of an inch in height. They frequently are seen on the face, neck, and hands. They produce no discounfest and are not serious.

Treatment.—From the parts with subyl chloride or other. Pick the want with a thorp curvite. Another painless method consists in conterining first with pass embolic wild, on top of which furning nitric acid is applied.

In using the latter constic method, the surrounding parts should be protented with vaseline.

BUENS (COMEUSTIO).

We frequently see hums of various degrees in children.

They are usually caused by but water, steam, acids, or alkalies.

An intensely inflamed area surrounding a blistered surface is usually found. Pain and sometimes abook are noted. In some cases fever and a rapid increase in the pulse are noted. Violent reaction such as convulsions frequently occur in weak and rachitic children if a severe hurn has taken place.

This depends upon the amount of surface involved and on the condition of the child at the time of the scrident. Some children survive extensive burns with good care. As a rule a contious prognosis should be given, owing to the risk of infection and danger of shock.

Treatment.—Strict asepsis should govern the opening of all blisters. Cornetarch, wheat flour, europhon, or dermated may be used locally. In addition thereto, lineced-oil and time water, or calamine and nine lotion (see chapter on "Ecosma"), is very valuable.

Air should be excluded by applying an soutment consisting of 10 per cent, ighthysl, 1 per cent, menthol, or ½ per cent, phenol with easeline. In some cases Fordyce obvious the use of 1 per cent, pieric acid cintment over which narrow strips of oiled silk are placed to present the dressings from adhering. Cover with sterile gause and bandage.

GANGRESE (SUPERFICIAL GANGRESE).

This condition affecting the skin or extending to the deeper structures is characterized by a bluish-black discoloration resembling a deep form of cranosis.

Causes.—It is a destructive condition following the acute infectious diseases, especially scarlet fever or measles. Traumatism or pressure interfering with the circulation of the blood or robbing the extremity of its nutrition may result in a destructive gangrene. The following case of traumatic gangrene occurred in my practice; it was a traumatic gangrene due to interference with the circulation:—

Baby A., ben months old, breast and bettle-fed, was entered to me by Dr. A. Meyer. I ferred a temperature of 105° F., pulse 180, respiration 60. There was complete consolidation of one lake of the left side. Broughted breathing was plainly brank and there was diffuses on precurence.

The diagnosis of lobus phresiscents was made. With the gift of cold packs and small does of strychesius, the child's condition improved. As I left the city, the case was treated by Dr. Kludeff, who gave me the following memorands —

"The same administered a high rectal enems by suspending the child with a towel around the thighs. The escentation was thereby interfered with. I believe the

thrombests, which appeared at about the suplement opening, was of frammatic origin due to this interference of the circulation. The course of the pargress was as follows: A binish purple spot about the size of a tencent piece appeared at the supremuse opening. The child previous to this showed indications of pain. It was frected, forming about, and very restines. The pargressors area increased in the following day. It was decided to wait for a line of demandation, as the child appeared to be in a state of collapse. On the third day after the first sign of gangrees

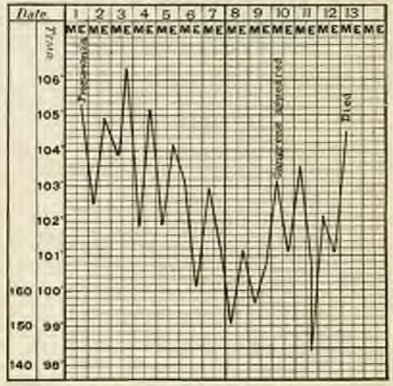


Fig. 292.—Case of Gaugrese Pollowing Lober Paramesia. Gaugrese appeared on the benth day of disease, due to a careless method of unspending the child by a loved around the thighs, which resulted in threshoots, ending factally. (Original.)

appeared, a rapid spreading look place operard along Poupurt's ligament and continued above and involved the ambilious."

When I again saw this case the gaugerous involved the whole abdence. The temperature was 1987 F. the putte very feeble, and the child in a state of collapse. It was necessary to extendists and feed per rectan. The child ded in convulsions.

Prognosis.—The prognosis is always had, although surgery may be the means of amputating a gangrenous extremity and saving the rest of the body.

Treatment.—There is no meditinal treatment worth frying. Surgical relief is our only hope.

SCARGES. 841.

SYMMETRICAL GANGERSE (RAYNAUS'S DISEASE).

This is an obscure condition in which the gangrone is symmetrical.

Etiology.—It is caused, no doubt, by the invasion of pathogenic bacteria. Infectious diseases which devitalize the hody are believed to predispose to this condition. Injury and hamoerhapes, such as spistaxis, have
been foregunners of this condition.

Symptoms.—When arute there is fever and enlargement of the spicon, humanturia, or hierarchinuria. The affected part feels cold and appears bluish; sometimes there are resides containing a sero-purulent fluid. This condition lasts from two to three weeks, although it may extend over many months. The disease ends in munimification and gradual decay of the affected parts. The toos, fingers, sars, or tip of the nose may be the sent of this affection.

Prognosis.—A cantious prognosis should always be given. While records of cures exist, the diagnosis may always be questioned.

Treatment.—General restorative treatment, concentrated foods, and hygiene should form the basis of treatment. The skill of the surgeon may eradieste the gangrenous parts.

SCARLES.

This is a contagious disease caused by the female scarus burrowing into the skin. The characteristic features of this disease are that it is found between the fingers, in the axillar, on the flexor surfaces of the wrists, and also around the genitals. The emption is either a papule or a vesicle, sometimes a pustle. There is an intense itching, and secondary infection results from scratching. Several children in the same family will usually be found so affected.

The prognosis is always good.

Treatment.—A hot bath, to thoroughly soak the body and soften the epithelial scales, should be ordered. An immedian of */4 unguentum hydrarg., */* vacoline should follow the bath. Sulphur soap may be used in addition to sulphur outlinent if no benefit results from the foregoing treatment.

Epicarin is unirritating and is of value in parasitle affections of the skin. Precip, sulphur sprinkled between the sheets at night affords relief.

An excellent method advised by Fordyce is, first, a cleaning bath, followed by applications of the following:—

R	Balnam Peru	111		ma	I-dracker
	Suplan				15 drachas
	Detaunyhiticl			1114	10 gmins
	Petrolatum		1111		1 ourse

31. Seg.: Apply on afforded areas. Expent treatment three assessmine nights.

Strict supervision must be kept up for at least ten days.

CHAPPER IV

MARIGNANT AND NON-MALBONAST (IDDW/1083)

Auxurata, growths are frequently seen in children. Some of these are malignant, while some are benign. We must not suppose that children do not have malignant discuss. I have seen mulignant samena involving the whole of the left long which crowded the heart into the right axillary space.

SPENDLE-CKIL SARCOMA OF THE TROPIAL.

Gustav L., a music child of about 5 years, was first seen by me in July, 1908. His mether gave the following history:—

He was breast fed about ire weeks and owing to a dissination in the quantity and quality of her task, she was formed to break the civils. He then received strelland task. This food was given until the child was woused from the bettle at about the end of his second year.

When about all results of age, a large, glandslip aveiling communed behird the right cur, which accessitated an incision. The attending physician and it was an above. At this same time, he had a severe attack of guidric lever. This required careful dietetic treatment. Cow's milk was continued in a more modified form.

At age of I year the child was attracted with invasio, accompanied by a catarrhal benerintia. Some cough remained and when the shift was 2 years all be had a severe attack of pertussis. When the child recovered, he remained well until he was 3 ½ years ald, then he was interted with scarlet four bading two months. Thus the child passed his induser with some gastric decongresses. (allowed by mension pertussis, and scarlet freez. He did not have errors or dightheria.

"Funity Rictory.—This is good. The purents of this patient are both living, and apparently strong and healthy; they have two other beys, well and strong. There is no history of arphills, rhommation, goes, unbercalosis, spilepsy, nor anything of a muliganest source in the family, excepting this fact which is extremely noteworthy, that the grandfather had a surcounters turner, which ended family.

"Accounterful,—The patient was brought to use for the relief of a number of turners on the front of the thouax, which felt quite hard an palpation. At times a distinct sense of fluctuation could be made out, and when examined by an exploratory puncture, a few drops of thin, pellowish serior was obtained. These turners have been near troublessons for the past few years. They have corned severe desputes. The physician who trouted this boy in Hamburg believed that the growths contained

^{*} For complete first surplied works should be countited.

[&]quot;Need before the Sortion on Pollutries, the New York Academy of Medicine, April 16, 1982.

pure. This statement was made to the family. The physician made an exploratory pareture and was rewarded by a few drops of thir, serous liquid, as in a pareture I made and obtained no pas,

"The size of the growth as seen externally is about 10 centimeters in length and about 0 to 7 centimeters in circumference. (See Fig. 1985.) There is marked duliness on percession extending over most of the left side. The tumor is surrounded by a network of sains, intensely engaged with blood. These is media-timal pressure As for as can be seen and palpated, the growth occupies that region of the thorax saintly accupied by the fourt. The growth raries in size from week to week.

The heart has been pushed to the right side and mongies the right axilla. The spec best in beard about two freger breadilis below and to the right of the right maste. (See figure 284.)

"The palse is 144, emill, feeble, quite integrals and easily compressible. The requisition is irregular, of the Cheyro-Stakes type, and frequently sighing. It is issuifly about 50.52 in a mirror, the temperature is always above normal and varies from 100° F. in the rectum, morning, to 101.1/1," in the evening. There is always a febrile temberor.

"There is constant dyspasse and also extreme cyanosis of the lips, faggers and tens. The child is very pule and is a very americ condition. These is extreme paller of the conjunctival membrane, the grane, and the practice membrane of the lips."

Oning to the extreme amount of weakness cannot by anarcsia, the clubd was compelled to remain in hed wont of the time for the last year. By spaces was so great that the child slept in a sitting posture. The child was very necessarial treathest when he was touched. He was very bright mentally. These was constant and rapid emiciation. Conventrated food was given, which the patient took quite well. There was extreme hypermathesis of the skin. The digodion was quite good, and although the bowels moved staggishly, they did not require



Fig. 265.—Spindle cell Surcessa. The premisence of the tensor shows by contrast the enaciation of the body. (Original.)

nucle medicinal breatment. Fruit and fruit joices acted as laxatives. These was a consultance of the opine from left to right, most marked in the decad vertebra. The tribe was examined several bines. It shared no cridence of pas to blood, no allumin and no sugar. These was a slight indican reaction. No arctone, no caste, to morphotic elements, microscopically.

The case was hopeless from a medical standpoint, as the growth was constant, immusing. The child suffered constantly from inscensia and great disputes, requestry constant seportless and narcotics. In softe of the grave prognosis, the family keped that surgical measures might afford some relief.

As the tumor frequently appears to show a distinct pointing, this latter condition suggesting fruit, an unerabletic was given with the assistance of Dr. J. W. Worthoon. The amost bette was halfy become and I succeeded with difficulty in parking two explorators paractures.

An x-ray examination, in virily the climinal data, was made by Dy. C. Beck, to whom the case mas referred. The heart could be plainly uses pulsating on the right



Fig. 254 - Anterior View of the Tenner. Showing the the position of the displaced heart and the enlarged even. (Original)

usie. No definite natiofactory data could be borned community the arrang on account of the multi-mass of the patient, and the shift was removed to 8t. Mark's Roupital and operated. The child find soon after the operation.

A specimen of the inner, convend during the operation, was one by one to De-Hamiltonian. Are a publishagic examination. He reported the firmer to be a spirallivill surround in a rather outlier state of growth, bet account of the large number of surround present. The field contained risingly and Need cells and no pass. Sarrematous grawths in children are quite rare, though met with from time to time. Thus Manderli, in the Children's Hospital of Basic, Switzerland, reports for the last twenty years that be trented a total of 10 patients: 2 boys and 2 girls, of whom 4 were under 3 years of age, 3 were between 3 and 6 years, 1 was between 6 and 9 years, and 2 were between 8 and 12 years.

As but one case of malignant surroms was met with in this hospital in the course of the last twenty years in children as old as the case here reported by me, I feel justified in adding mine to those already recorded.

The interesting points about my case were: (1) The displaced heart, the heart being immediately behind the right nipple. The pulsations and apar-heat could be distinctly fait and seen about two singer-breadths below the right nipple. (3) The intense dysprom caused by pressure of the timer. (3) Constant evanosis and ordering of the limbs, due to interference with the return sirculation to the right side of the heart.

CARCINGUA.

Corcinowa is occasionally found in children. Malignant growths of this kind here been diagnosed and verified by microscopical examinations.

HYPERNEPHINGEA.

Leterature records many cases of hypernephrona in children. The foltoning case! was seen by me in a boy 16 years of age: The case was brought to me with a history of hematuris. The bloody urine was noticed several weeks, and was probably due to injury caused by carrying some boxes, while weeking on a farm. No apparent discomfort nor pain was evidenced for many weeks, when a small swelling developed over the region of the spleen. Subjective symptoms, such as pain, were described and there was a slight rise in temperature. The swelling increased from day to day. A radiograms was taken by Dr. Caldwell. The diagnosis of tumor was made and the patient was operated by Dr. John Erdman. The tumor was removed and proved to be a hypernephrona. Radiograms of the long and flat boxes revealed a series of tumors in the spins, scapnia, and femous.

The patient died of emaciation and exhaustion within a year.

LIPOMA.

Fatty growths are occasionally seen in children. They occur on the scalp, on the back, and I have seen them on the buttseles. They require the same treatment as fatty growths in adults. (See article in the section on "New-born Baby" on "Congenital Sacral Tomor.")

^{&#}x27;Per complete clinical history of this case see Archive of Polistrics, November, 1924.

ENGHONDIOMATA.

These hard growths are usually found on the fugers and toes. They are found in the neighborhood of the joints, with which they are alossly allied. A case of this kind which had several tumors removed occurred in my practice:—

Mary B., 15 years old.

Passily Burcey.—Father healthy. Mether died of carcinoma of the eferus. Has one sister, who is healthy and married.

Period's Distory.—Was broad-fed furing industry. Suffered with no gastric of corterio discorders. Had measiles when several years old. In not subject to any threads discorders. Her extremities are normal excepting the affected hard. The



Fig. 265.—Euchondremuta Invelving the Thumb and Index Finger. (Original.)

mether stated the tumors had been present over after birth. They were not painful, nor did they cause discomfert, so nothing was done until the child rewised this age. The case was referred by me to the surgical service of Dr. S. M. Landsman, who reserved the greatin. The case made a perfect recovery.

SMINA BIRIDA.

Abnormal growths are frequently found in the lumbar region assocrated with the spinal cord. They are frequently seen in cases of hydrocephalus. A case of spina hilida is reported in the chapter on "Malformations of the Spine,"

Assistonal

Angelous. -- Large tascular growths are occasionally seen in children. A case of this kind was seen by me, which I describe in the chapter on the "New-Lorn Baby," page 57.

PAPILLOMATA.

This growth is occasionally seen in the larynx of infants and children. It may be congenital.

Symptoms.—Marked dyspines is usually a prominent symptom. This dyspines increases with the enlargement of the growth. There is also a basky voice, which increases in severity. The symptoms are very marked at night, but are much less, and frequently disappear entirely, during the day. Cough may also be present, but no expectoration. There is no fever. The diagnosis is usually made by a largugoscopic examination. When the same symptoms appear for weeks and months, a largugeal growth should be suspected.

Treatment.—Removal of the growth with an amesthetic is absolutely necessary. The danger in removing the growth should always be borne in saind; hence the surgeon should be prepared to perform a trackeotomy if necessary. Intubation of the largen will relieve the difficult breathing; at the same time there is danger of pushing some of this growth with the tube, thus obstructing the caliber of the same. Beiapses are common.

GEARULOMATA.

These growths are frequently seen at the site of the wound following a trachectomy. They resemble a mass of emberant granulations.

Prof. A. Bosenberg, of Berlin, collected 231 cases of laryngeal tumors in children. Some of them were subjected to trachectomy; others received endo-laryngeal treatment preceded by trachectomy. In another series of cases persistent endo-laryngeal treatment was resorted to without performing trachectomy. This latter method yielded the better results.

[&]quot;In Part II, page 35, will be found article on "Granulema."

PART XI.

DISEASES OF THE SPINE AND JOINTS.

POTT'S DISCUSS.

Thus disease derives its name from Perival Pott, who described it in 1979. "It is a chromo destructive porcess which begins in the bedies of the certains. The historial the vertebra support the weight of the body. As the disease progresses the weakened parts give way, and the upper seg-

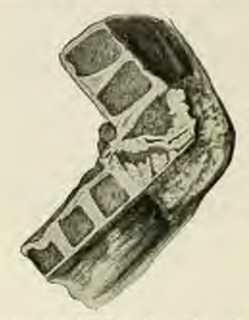


Fig. 288... Pull's the same (langerithm). Kyphosis of dorsel verteber, the result of excess to template percetitis and osteomyeld). Destrution of three thoracis verlebra. Two-thirds natitival size.

ment incloses forward. An engular posterior projection, hyphosis, is formed which a the characteristic deformity of the discuss."

Etiology.—"Post's discuss may appear at any period of life, from carriest infancy to out age, but like all forms of taboreulosis of the bones, it is most common in the first ten years of life, and 50 per cent. of the cases largin between the ages of 3 and 5 years, inclusive.

"The lower segment of the spine, including the dersa-lumbar region, a next often involved. Corresal durant is relatively infrequent (correct-

[&]quot;The table of differential points between Pott's Dissues and Rickets will be transit on page 507

7 1/2 per cent.; dorsal, 68 per cent.; lamber, 24 per cent.). The footh rate is at least 25 per cent. The course of the discuss is most producted in the middle region; it is elected in the certical region, its duration varying in Isoprable cases from two to the cours.

"When the focal resistance our course the tendency to degeneration, the process of repair begins. The intervalues products are absorbed or enclosed, and unkyloid between the two segments of the spins is relabfished by means of a union, in part (broom, cartriaginous, and beny. Form union is long delayed, and the deformity may increase long after the discose has become inactor." (Whitman).

Pathology and Bacteriology.—"The first indications of disease are most offen found beneath the fibre-perceived layer of the underior longitudinal ligament. From this point the granulation tissue advances along the course of the blood-resists into the adjacent home, extending from one to another until assert branes are more or less involved. The disease is accompanied, in many instances by an aboves, which may be of sufficient one to cause special symptoms; or the intervalous process may find its way to the posterior part of the versideal bedies and thus involve the spinal court, consing parallelis. Also is a most common as a complication of disease of the layer part of the spine, where it may be detected in attend 30 per cent of the cases. Parallels most after complicates disease of the upper domal region, appearing in about 10 per sent, of the cases which this part of the spine is involved. The primary infloction is no doubt due to the cutrance of the tubercle bacillus."

Anatomical Landmarks.—"The atlas is on a line with the hard palate.

The axis is on a line with the five edge of the upper teeth. The transverse process of the atlas is just below and in draws of the tip of the masterial process. The bound bone is opposite the fourth cervical vertebra.

"The crisoid cartilege is on a line with the ristle cervical vertebra-

"The upper margin of the sternum is apposite the disc between the second and third dorsal vertebra;

"The junction of the first and second sections of the sternum is opposite the fourth densal vertebra,

"The tip of the resiferm cuttlage is opposite the lower part of the soly of the tenth dorsal vertebra.

"The anterior extremity of the first wit is on a line with the fourth rib at the spine, the second with the eath, the fifth with the ninth, the seconds with the obventh,

"The scapula covers the second and the seventh ribs, its lower angle being opposite the center of the righth dorsal vertebra.

"The root of the spine of the cospula, the glenoid envity, and the interval between the second and third dered spines are in the same plane.

"The most constant landmark from which to count is the spinous

process of the fourth humbur vertebra, which is on a line with the highestpoint of the crest of the flouri. The umbilities is near the same plane.

"The tip of the coccyx is appealte the lower burder of the symplectic

parties.

Symptoms.—If the upper part of the spine is affected, a stiffness of the nest receiver, the lower part of the spine is affected, limping will be noticed, hence awkwardness in walking in every amenic children should always be booked upon as completions.

The limitation of motion due to muscular space, to pair, and to the total states is an important factor in diagnosis. This, together with the deformity, may be denominated by bending the patient's loody directly forward to the fullest extent. An object is next phost on the floor, and the patient is directed to pick it up. If this is done awkwardly by squatting or knowling, it demonstrates weakness and stiffness. The patient should next be placed prone upon a table, and the surpron should test the flexibility of the spine by lifting the legs and swaying the body from side to side. The range of extension at the hips may be tested at this time by helding the pelvie against the table with one hand, while the rhigh is over-corrected with the other. This is the test for the slight degree of possis contraction that is often present on one or both sides in disease of the lower region.

"The flexibility of the upper part of the spine may be tested by voluntary and possive movements of the Lead in various directions, and the range of metion of the occupito-able-axed joints by holding the meck while

the patient gods and turns the lead from side to side,

"The character and the extent of the deformity, if it be present, should next be investigated. Note the contour of the spine. Any change from the normal are, in childhood, ampleisan carcumstances. Note the elasticity of the spine. If when the child is bent forward the spine forms a long, regular, even curve, disease is unlikely. If there he a break in the outline, and if one part remains rigid and another bands, disease may be suspected."

Pott's disease in the lower region of the spine presents the following characteristics:-

- Para.—The pain is referred to the lower part of the abdomen, to the genitule, to the lowe, or to the thighs.
- Gail.—The worldling gait which has been described under general symptomatology is characteristic of disease in this region. In some cases there is a limp.
- 3 Attitude.—Usually an abnormal revelues and sensetimes an exaggraph of bodies; in some instances a lateral inclination of the body. Undated pour contraction and the attendant limp are often present.
- 4. Stiffness. Muscalar rigidity of the lumbar region interferes directly with almost every attitude and necessarit. The effect of this

stiffness and of the accompanying weakness may be demonstrated by the popular method of asking the child to pick up a com from the foor. In this region of the spine the symptoms are usually well marked before the stage of deformity, flexion of the legs, the effect of pears contraction, and abscurs are present in perhaps a third of the cases.

Pett's disease of the middle region is characterized by the following peculiarities:-

- Pass is referred to the lateral region of the thorax or to the front
 of the leady. It is a common symptom. It is noted after sudden movements or after compressing the chest, as when the child is suddenly lifted
 from the floor.
- Respiration.—If the disease is at all active, a granting respiration is usually present, especially after exertion. This is the most characteristic of all symptoms, especially so in young subjects.
- J. Attitude.—This is not always distinctive, but usually there is a peculiar shrugging squareness of the shoulders; oscasionally a lateral inclination of the body. The head is often inclined backward. The neck scene short on account of the elevation of shoulders.
- 4. Deformity.—The deformity is usually pronument and it appears early in the disease.
- Complications.—The most common complication of deesal discret is paralysis, absent being less frequent than in the lumbar region. Flat tiest and chicken breast may be secondary deformities.

Pott's disease of the upper region presents the following peculiari-

- If the upperment certifical certifiers are diseased, the points referred to the bead, particularly to its lateral and posterior aspects. In disease of the middle-certified region it is referred to the neck, or to the shoulders so that.
- 2. The scalars and stiffness are manifest by the attitude. The tend cannot be turned freely. If the disease he in the occipito-axoid region, the nodding and petary metions are restricted. The chim is often depressed and slightly turned to one side. Lateral distortion recentling terticellistically occurs when disease is nearer the middle of the review region.
- 3. The hony informity is often elight or about, but thickening of the tissues about the spine and local sensitiveness to lateral pressure are nonally present. Retro-pharyageal aboves is not uncommon when the attoaxed region is involved.

Complications.—(a) thereos: (b) Paralysis: About 25 per cent, of all cases have aboves. An aboves situated in the atlo-axoid region offers burrows into the retro-pharyngral space. It may involve the cramial cavity when this occurs; symptoms of normalitie will be noticed. When an aboves forms from disease of the middle cramial region it usually opens

on the side of the usek, before or behind the summediate mediat region.

When almost follows distant in the densit region is bettern through the
through the cars of seasons by the physical right accompanying print (see
higher on "hargonist").

When it burrows downward it may give rise to no illiar or humbar alover. "In theorie of the limited region, the aboves, if experient to the sepecial models, may point in the resultiorised of the autorise superiorspins or pass through the ingle-of ring. The true point aboves first distends the illian region, and then passing into the thigh, appears in Scrape's spins. In terms of the elements the passing find an exit in the tone at the trungle of Point, or in the gluinal region through the sectorscattle torsains.

In very instances the abscore may find an opening within the body, and hard into the large, the intertuos, or chembere.

"As a rate above rance but fittle difficulty in diagnosis, because at a face symptom, appearing after the diagnosis of Polit's discuss has been conditioned. If a sure often an ordy symptom in the upper and lower region of the spins, but in any went it is always assumpanied by symptoms of the analysis as see of the spins."

Provises. The companies of Putr's paralysis are "an automate simulaling 200, accounting and finally on imbellity to stand. The linear imbelling staff at times. The referee are increased. Control of the bladder may be related, but often there is active inconfinence; that is, the bladder may the short from time to time. If the present is directly upon the reflex centers in the luminar inflammant, there may be positive incontinuous or dribbing of arms. If the presents is below the reflex centers, the bladder is not affected, and the complemes of numinous and weakness resemble those cannot be possible."

Highworld points concerning also so-

- I. Above of the cervical region must not be condounted with the symptoms of rularged truells, afterwile, or with es-called cross. It must also be distinguished from the simple neutral above or of this region.
- 2. Alarson of the thoracle region is to be distinguished from those moradiry to discuss of the imp or of the chest will.
- A Absorption the born or inguinal region may be mutaken for the array or character absence due to
 - on) Perturphistin.
- then are issuely of semi-coset and an accomputed by conditational disturbance.
- old Pentyphlicis.
- There may be secondar) rigidity of the spine, but so defermits, as is mosal in Petr's the case at the stage of absence formation.
- (c) Smeel or disc discuss. The symptoms of Pott's discuss sie lacking.
- of thems.

The paralgets of Polt's disease must be distinguished from

- 1. Simple weakness.
- 2. Injury to the cord,
- 3. Tumars of the cont.
- 4. Syphilitic disease of the cond-

The renkiness and stiffness caused by Pott's discous in the lower regions may be simulated by lumbage, rheumatism, scietics, and by the effect of injury or strain. Lumbage, rheumatism, and scietias are accommon inchildhood. They are usually of surden street. Scietics is usually uni-



Fig. 287.-Police Disease: Case of Barry P. (Original.)

lateral; the pain of Pott's disease is usually tillateral. Strains and other injuries have as a rule, a well-alrined binary.

Programs.—This should be certified given. While most some nonby no unfed fatally, several cases improved and recovered entirely. Years of patient treatment are necessary, and occasionally the most sovere cases may end in recovery.

Herry E. 4 years old.

Finally Billiage. Father and mother are imbablily, much and very pass. One child has died of manner complete. Another, two years younger, is inclined to comple and was operated by no for empyone.

Process? Moreov.—The child was been and his since then fixed in a tenement house, in a densely populated section of the city. He was a bottle-ded infamt, and has been constructed since bottle although he surfers with distribut in sequence. This always been a study and sequence while. Has tent members and becombine, and is constantly troubled with some outsirbul affection. The child was late in walking, late in talking, and late in dentation. The general development shows backwardness when compared with a normal shall. A slight deformity of the spine was flow nettered when the child was about 2 years old. It has increased in prominence sizes that time. There is no distinct enthere of telegration that can be inside out in the bears. The glands are not relarged, there is no english expectantion. No evidence of layer.

The fermional consisted in giving milliver-all and exposed internally from 2 to 3 deeps, three times a day. Friction of the body and general hygienic measures were inclinated. Great stress was half on the neurislament of the body. Grean, bottom, eggs, coreals, and reportables have been given constantly.

Orthoperdo Territoret.—En the solid of the deformity, a expecting brane filted to the body like a corret, smiller to a Bradford frame, had been used for siver six weaths with little improvement, therefore the same was sent to Dr. Askley for a planter of Paris correct. This treatment has been very increasful, and the child is prograssing braceably.

Treatment. — When pre- is present nothing but surgical treatment should be considered. Surgical treatment is not always recessary. The majority of cases require support by susme of (a) spinal splint; (b) spinal brace; (c) plaster justice.

Either of these must be properly applied by a competent surgeon. I have seen some very disagreeable accidents due to a too tight plaster excet. For details in reconscision with the application of braces or plaster jackets the mater is referred to text-books on orthogratic surgery.

Medicined Trentment.—This consists in giving restoratives such as colling-sil, oron, and around. Cross-tall can be given with the colliveroil. A rigid diet such as vicum, limiter, milk, evenuls, vigo, regetables, and fruits is indicated.

If the class lives in the city a change to the sensions or to the mountains will sometimes improve the changes of recovery.

PLATFOOT IN UNILEDEN.

Children are not been flatfooted. Very heavy children are predisposed to flatfoot, especially if resists is present. Laxity of the kness is usually found associated with this condition.

Treatment.—Careful orthopostic treatment is necessary. This neually consists in accuring a properly fitting alose in which the arch is supported with the aid of a stiff steel or celluloid plate. At times a soft pad of felt only is necessary.

It. W. Lawet, of Boston, has contributed to the literature of this subject, and the resolut is referred to his writings for details on this matter.

SPINAL CURVATURE.

The spine of a new-born infant is almost straight, but from the time the child begins to walk erect, curvatures arise in the direction forward and backward which are normal and physiological, viz., a curvature with the convexity forward in the region of the neck, backward in the dorsal region and forward in the lumbar region.

Kyrmoens.

Ryphosis is also known as round-back. It is an increase in the normal curvature in the dorsal region of the spine. It is a non-inflammatory condition and is amenable to treatment. The increase in the curvature backward is called round-back, hyphosis arounts, increase in the curvature forward, saddle-back, lordesis. The cause is usually faulty position assumed at school or at home, and associated therewith weakness of both muscles and home.

I have elsewhere in the article on mehitis, also in the article on Pott's disease, described this condition.

The treatment depends on the cause. If it is due to rachitis, restorative treatment is indicated. Iron, hypophosphites of lines and sods, and colliver oil are the drugs to be given. In addition to drug treatment, fresh air and sot door life must be given before gymnastic exercises are considered. Deep treatleing with arms raised and extended forward and backward, in a cost room, should be a daily routine. The exercises should not be carried to a point of exhaustion; usually ten to fifteen minutes is sufficient to produce a good reaction.

If the kyphosis is due to tuberculosis of the spine an open-sir life should be recommended. The treatment of tuberculosis in general applies very forcibly to Pott's disease, but we must remember that, be the kyphosis due to an atomy of the muscles or to a general systemic weakness such as rachitis, such cases will relapse unless the daily exercise is continued.

Sentagora.

Every permanent deviation to the side, in the spine, is called lateral curvature or acolissis, and is the form most commonly met with of all deformition of the spine.

Scaliosis may be called cervical, dorsal, or lumbar scoliosis, depending upon which part of the back is bent. The curvature may include only a few vertebra, or the spine in its entirety. Two or more curvatures may simultaneously be found in the same person. Scoliosis can, further, be right-sided or left-sided, according to the conventy of the lateral curvature.

Senlissis has a poetty constant course. Although ne exact limit em be fixed, scoliosis may be suitably divided, from a symptomatological point of view, acts three degrees of development. The slightest forms of scalinusscan develop into the most severe it is impossible, however, in every case to forciall whether a scalingle will be stationary at a certain stage or whether it will further develop itself.

A codinals of the first degree may, to the unpractised, be difficult to detect, as no clear curvature of the spins can be observed. The existence of the scolinsis is characterized by a slightly forward arching or bulging-out of the lateral contour in the region of the clear. Scolinsis of the first degree



Fig. 288.—Scolimia dar le faulty posture at school.



Fig. 249.—Same girl; arms Irided. Note difference in scapular. (Original.)

is around witemover the patient takes a manding or satting position, but it disappears in a langing or lying position. A non-zero of the second degree can also disappear, as long as the patient takes certain positions or performs certain merements which counteract the form of acolious in question; pressure on the convenity of the curvature may also bring the spine back to a straight position. A scaling of the first degree is called simple, primary, or Coformol, Generally the primary scalins appears as a right-convex deval acolious or as a left-convex lumbar scalins.

A scaling of the account degree arises in the following manner: that in the primary curvature, after a time, another unites itself—a secondary,

the scolintis has become S-formed. A neiliness of the account degree differs also from one of the first degree in that the curvature does not now quite disappear in a languag or lying position, not always in taking certain beddit positions, nor by means of pressure on the convexity of the curvature, but the spine is, however, still mobile; so that the curvature in the given position is diminished, in consequence of which the realized can be treated successfully also in this stage.

The third drayer of development is scaling is arrived at by the formation of several deformation of the spine itself and of the adjacent bears, whereby the scalings becomes presented or hard, so that the curvature of the spine itself in this stage cannot be treated. The attendant symptoms of shortness of breath, disordered circulation and intercestal neuralgia must, on the other hand, after be treated. The scalings in this degree is called hypho-scalings.

When a scoliosis develops itself, the vertebre undergo a most radial change from a pathological point of view, and this change is not earl to detect, but the alterations in the ribs, with respect both to form and position, is the surset compount from a purely clinical point of view.

Through the aneven pressure to which the vertebre are exposed in a scoliotic spine, the side directed toward the concavity of the curvature will be alswer in growth, while the side directed toward the convexity will detelop itself normally. The consequence of different dividopment will be that the nestebre will gradually assume the form of a wyder, with the point of the wedge directed toward the concave side of the scolions.

From a clinical point of view the greatest change is no be born! in the ribs, so that an inceptent ecolosis is most easily detected in the change the chest undergoes in its entirety. The special alterations in the ribs accompany those of the vertebra. For example, those ribs that correspond to the convexity of the scoliosis will be separated from each other, while those that correspond to the concavity will become compressed and even atrophic. The ribs on the convex side will develop a considerable increased flexion of their posterior extremity, and fliminished flexion of their anterior extremity.

A change of position of the sternous does not so frequently occur but in the above-named form of scoliosis, in some cases, the lower and of the sternous-deviates toward the left, i.e., toward the concavity of the curvature.

In a well-marked scolins the private will, in consequence of the unevenweighing, also be crecked and asymmetrical, especially in more severe tumber ecolosis, as then the or secrum also takes part in the spinal curvature.

As regards the senseles of the spine, the slonge in the same was formerly considered to be very considerable, and it has even been considered as being the origin of the scoliosis. In well-marked scoliosis the long derial muscles that run over the convexity of the curvature become stretched and even atrophic, perhaps mostly in consequence of the rigidity of the spine and the consequent machinity of the muscles.

The shoulder-blade is removed from its normal position by the change in the chast. The shoulder-blade on the convex side is pushed forward by the increased posterior hulging out of the ribs in the direction upward, backward and outward from the modific line; the shoulder-blade on the concave side sinks, because the ribs on this side will be less carved posteriorly, and the shoulder-blade draws nearer to the middle line.

When muscular weakness size to faulty nutrition saists, we have a predisposition which asserts itself in a family posture, such, for instance, as an inserted writing position or various kinds of female handwork. Infantile paralysis, by virtue of its arrested development, will cause a shortening of the affected log, and thereby be a factor in the development of a spinal curvature in the lumbar region. In children, faulty position in standing, in, for example, standing on one leg or sitting so that the body weight rests on one buttock, is a common cause of lumbar scalins's. Eulenburg states that exchitic scalions is found in 50 per cent, of cases during the second year of life, 25 per outs, during the third year, and from the fourth year a decrease down to the sixth year. When a general rachitis exists or when we note the presence of a pircon-breast or a finnel-shaped breast, in such children one is likely to most with a rachitic scoliesis. Plearier with offusion is another cause of scolioris. If the effusion remains, or results in a posthorax from the shrinking of the lung and sinking of the diseased balf of the chest, there will result a scolosis in the demail region, having the concavity toward the healthy side.

A radiograph is the most exact method of recording the curvature, and studying the therapeutic results.

Prophylaxis—In the very young child it is almost impossible to prevent scoliosis when the bodily structure is weak, as in rachitis. In the older child, where the effects of faulty position in sitting se standing can be explained, it is frequently possible to prevent scoliosis.

Girls between the ages of 8 and 15, especially those who desire to shine by contrast in scorety, are frequently exerbusedened with home-work, neadle-work, painting or piano practice which frequently requires haurs of patient sitting. It is this class of cases in which, by overstrain, the spins is weakened and curvature results.

Treatment.—Only simple curvatures, or those resulting from weak nuncles, faulty habits or position shall be considered. Curvatures resulting from congenital or published anomalies, cartes of the spine, tuberculosis, ste., should be sent to the orthopolish.

Regin with good broathing sourciess. Train the liabit of posture. Give

PLATE XLIII



X-ray of Congenital Dislocation of Hip-



personal light exercises for muscle building and stimulation of the circulation, respiration, and digestion.

It is impossible to by down rules which can apply to every one of scolloris. Thus, a scollosis of the first degree will do very well by strictly supervising and preventing the faulty position while at school or at home. In addition thereto, gymnastic exercises to decolop and strengthen the muscles of the back and chest will quickly salve this problem. In addition to the maximum treatment, restoratives such as iron, bypophosphites, and



Fig. 200 —In certaint scalings, since faction in the region of the neck man best be obtained by having a boom or cratch placed under the arm-pit, at a hight to obtain a firm support. This position should be retained from three to five minutes.



Fig. 201 - Exercise adapted for betteri correctors. Patient site on a stool in such a marmer that the anterior bent leg cross on the floor, while the whole of the bettecks and the upper leg rests on the stool. This position is maintained while fee to twenty deep breaths are orange.

codiner oil should be given. Fresh air and out-door exercises should form the basis for the tonic which will help to assimilate food and thus strengthen the hone and muscle.

A scaling of the second degree or scalings of the third degree requires not only the restoralize treatment above mentioned, but, in addition thereto, mechanical treatment. Such mechanical treatment consists in the temperary support given to the spins by plaster-of Paru cast, or, in many cases, the curvature can be corrected with the aid of a spinal brace. Such brace or plaster-of Paris support is utilized to correct the curvature, and when the mechanical appliance is removed gymnastic correctors are given to restore the tens of the numerics and aid in the circulation which is disturbed while the mechanical appliance is used. The gymnastic treatment should be supported by manage.

Henging is especially indicated in cases of kephosis. The spine and spinal muscles are stretched into their normal position by the weight of

the patient's body.



Fig. 282—stiffing-broughed with rod is principally used for round-bank, but also to advantage in ecolosis. The surse stands behind the patient and effect slight resortance to the rod as the patient standards his array, and resistance is still affered when the array extension has reached its anxioname, as that the patient is obliged to being a stretched and corrected hearing of the body. This position should be maintained from our-fourth to our-half minute. Espect ten to fifteen times.



Fig. 221; -- Resistance, Especially adapted for young shildren. The putient places his hands in the grein with the four flagers together ferward, the threshe directed backward, thus, by putting the extensors of the many into arrive, remove a fifting of the trust; while stretching takes place at the none time in the spine. The matter or turns stands at the side of the potient. and sees that he carries his shoulders backward as far as possible; slight pressure in the middle of the back and over the crown of his head encourages still greater corrilor, i.e., the morement is changed from a purely active one to a movement of resistance."

^{&#}x27;I am indriced to Dr. Anders Wide's Hand-book of Medical and Orthopadi-Oyumatire, published by Funk & Wagnulle, for the dissertations in Oir article.

The lands, reparated from each other by the width of the shoulders, take hold of the pole or trapere, placed or held at such a height that the feet do not touch the ground when the arms, trunk, and legs are fully extended.

With book together and know straight, have patient book hody forund until the hands touch the flow in front of the toes, or come as near to the floor as possible, then raise the body to standing position. Repeat stowly ten to fifteen times.

Abbit! and others have advised an overcorrection of the curvature to acure normal conditions. Many orthogodists have told me that while this is a painful method it has its advantages. Others have adried against the exercises. The method seems best minpted for the very young where marked elasticity of the spinal column still exists.

MORROS COXARDOS (HES-SOUST DISEASE; TUBERCULAE HER-SOUST DISEASE).

Couldie, commonly known as tolerculosis of the hip-joint, is not easily magnesticated in the primary stage.

The age is no hindrance to the development of this disease, as it usually appears between the fifth and tenth years.

Coultis can be found in apparently boothly children showing no sign of accordations.

- 1. They complain of tenderness.
- 2. Impoliment of learnetion of the affected extremity.
- 5. The shange of the position.
- 4. Local changes in the region of the joint.

Symptoms.—The pain is one of the earliest symptoms and expresses itself by a feeling of tenderness in the affected joint or in the lance. The trace is quite characteristic in this affection and serves a good center for deception. In the lance to changes are directly noticeable; there is no impediment to be another. When the pain can be boated in the knowloost the pathological process in the hip-joint is usually fully developed. When children complain of pain in the knowloon, it is always wise to examine the hip. One of the most characteristic symptoms in the invariable are at night.

The child will ary frequently and will unblenly makes at night, with pain along the think not pointing to a distinct upot, but showing that the pain is diffused along the leg; this symptom is rarely about in true coulds.

Abbott, N. V. Mohad Janual, Avril 27, 1912.

At the earliest stage of cexitis the pain is trivial, but instinctively the patient tries to use the healthy limb and not the unbealthy one. This is one of the causes of limping. When tenderness can actually be located, then becomotion is also limited. When this exists, difficulty in abduction and adduction appears.

When examining by grasping the affected limb with one hand and supporting the small of the back with the second hand, a distinct resistance of the murchs can be felt.



Fig. 294.—Tuberculous Conitis—Front View.



Fig. 290.—Tuberculous Conitis—Sids View.

PERSONAL CONTEST (SOURCE).

C. M., 10 years old, girl. Duration of disease, in left hip six years, and right hip five years. No history of exauthematous diseases. Treated at the Postgraduate for seven months in orthopselfer mard. An emaion of disease in left hip at this time.

Executive—Right hip steed to 90°, left hip steed to about 95°. Right hip in adduction 10°, distinct spaces of the adductor stander. Left hip in adduction 35°, slight spaces of the adductor strategy. Motion in right hip 10°, in left hip 20°. Right great traductor traces above Nelater's line. Apparently no absverse Left trachaster almost decisies by crusion, only slightly above Nelaton's line. Many showers many, all lessled.

Treatment.—Modified Gant on right side, formble correction of the left side, with terrotomics.

CONGENITAL DISLOCATION OF THE HIP.

This is the most frequent form and the most important of the concentral dislocations,

Ulimitations Figs. TH and 255 are farmated farough the overlay of Br. Denter Arkley.

Eticlogy,—Faulty development of the acetabulum and the head of the femur combined with laxity of the capsule and possibly pressure upon the flexed thigh are supposed to be the causes of this condition. The displacement is usually upon the docum, although it may take place forward or upward. It is most frequent in females. Whitmen states that 85 per cent, occur in females. It is usually seen unilateral. I have seen many cases bilateral. Sometimes a peculiar family predisposition seems to exist, as several children in the same family have this deformity.



Fig. 288.—Congenital Hip Distocution. Cases occurred in the practice of Dr. Desfer Arbier.

Symptoms.—Unitaleral Diabstation.—The child limps when it begins to walk. The abdomen is very prominent. There is an abnormal lardosis. The buttocks appear enlarged. The thighs are usually separated and there is an increased breadth of pelvis. Shortening is difficult to detect in the beginning of the disease, but if the child grows older and the condition has been neglected, then a shortening of several inches may sometimes be detected. Such children are easily fatigued.

Bilateral Dislocation.—The pelvis is broadened and the thighs are far apart when the patient stands or walks. The limp is exaggarated and the child wandles. The lordesis in very marked. Treatment.—Replacement by traction, by extreme abduction and focuses with proconged frustion on the attitude of extreme abduction, known as the Larent treatment, is frequently successful. In some cases the above treatment is unsuccessful and a radical speculion must then be performed.

- (i) L. mith, 8 years old; A. L. benale, 0 years old; R. L. Senale, 6 years old. Three out of the Subtree in the family, of first parentage. No previous blistory of languages.
- 6. L., double periorier distoration; moreolor, great telescopic motion; right-side has a storiesting of 2% inches, left side 2% inches, as per Nelston's line; head stall each appropriate self-should make the edge of the double stall each spinisted and rotated inversit; marked legions; malting triggicity and laborates. Business motion in abduction and extension, for included to be flat, can stand in almost normal position except fordouts. Stangraph receals only well-decembed not on each side, the right inclined to come turns; bend on each side inclined to be contain; normally rather shallow, but well formed otherwise. Advised no operation at the child was too old, and the circumstances of the family would not what of good alter-freezens.
- A. L., right pertenter distoration; distinct troop; liest cornect alightly as adfraction; absolution; (1) inches, such short and straight, as room unique. Straigraph verifies above observations, and shows an apparently promy formed metabolism, with considerable thickening. Presonantical mobility in all directions except abdustion. Operation astrophical and performed. Transposition accured.
- II. L. 4 years old; posterior dislocation; is inch abstraing; lesp seed marked; suck and haid cultur short last of normal angle, preferratural mobility in all directions except abdustion. Shingrouph results short head and neck, apparently well-formed acctahalism. Operation performed. Very good could, but might have been improved upon if child had been brought in for alteritocament.

EXECTORY DISEASE.

This is a chronic taherculous inflammation due to an offeitis of the femor or tiles. It may begin as a synositis similar to hip-joint disease.

Etiology.—Transmatism is usually the exciting factor, as in hip-joint discose.

Pathelogy.—The pathological bosons are those of tuberculosis. The tubercule tocallus is usually found, although it may be absent. The losions spread and sometimes cause complete destruction of the joint. A characteristic swelling noted in tuberculous knee-joint is caused by an infiltration of the soft ports with a gelatinous misstance which must be attributed to a infermious powers.

Symptoms. Children old enough to complain will discribe pain when moving the joint. As limp is noticed when walking. A swelling of the point gradually appears. The knee assumes a flexed appearance which is quite typical of this condition. As a result of the swelling in the joint, motion is limited, and the pain at times is very severe. Forer may set may not be present. In a case seen by me recently, although a large quantity.

of pus was present, no fever could be detected. This condition was one of the usual "cold absense type."

Diagnosis.—This depends on the limitation of motion, on the swelling, and on the pain. It does not resemble rheumatism owing to the affection being limited to one joint. In rheumatism there is fever, at times very high fever, inflammation, swelling, and a sudden easet of symptoms. Just the reverse condition is found in knee-joint disease.

Prognosis.—The prognosis as a rule is good. Fully 90 per cent. of cases recover, according to Moore. When, however, cases are neglected, ankylosis of the knee-joint results.

Treatment.—Rest in hed, assisted by proper bygisne and a good supporting diet, constitute the general line of treatment to be pursued by the general practitioner. The deformity requires careful tethopodic treatment. A case of this kind usually requires a knee-splint or a plaster cast. It is self-understood that only one competent to do this should guide the treatment. For details regarding the application of knee-splints, etc., the reader is referred to works on orthopodic surgery.

DISEASES OF THE ANKLE-JOINT AND TABLES.

Tubercular disease frequently affects the unkle and tarses. The same pathological manifestations described in hip and knee-joint diseases are found here.

Symptoms.—As a rule a limp will be noticed. Associated with this there is swelling of the joint, limitation of motion, and in some cases fever; in other cases, atrophy of the muscles of the leg. The superficial veins are usually enlarged.

Diagnosis.—The siew enset of the symptoms associated with swelling and the limp on walking will usually aid in establishing the diagnosis. It is important to exclude rhoumation by carefully examining other joints of the body. The diagnosis rests upon the disease being limited to one joint in addition to the symptoms above described.

Prognesis.—The prognessis is usually good. Cases usually recover under proper management in six to nine mouths.

Treatment.—The same treatment described in the article on knowjoint disease applies here. The parts should be given absolute rest. This can be secured by the use of plaster-of-Paris rasts. The rest of the treatment is restorative.

WRIST-JOINT AND KLHOW-JOINT DISEASES.

This condition is rarely met with in children. When, however, tuberculous manifestations exist the symptoms are the same as described in other inherentar joints. Treatment consists in securing rest and immobility of the parts with the aid of plaster casts. Pus, when present, requires surgical relief. The outcome of these cases is as a rule good.

Joseph S., 16 years old, has been under the treatment of Dr. Deutes Ashley, in whom I am isoletical for the illustration. The shild was in an extremely ansemic condition, locart and harge normal, no evidence of tuberculosis. Family history good. Local evidence of tuberculosis involving the elbow-joint, no-called tone tuberculosis. The boy was able to run about, and eccepting this arm messed to be in a fair physical



Fig. 297.—Tubermitte Eltominist.

condition. A comparison of the bealthy ellow journ with the diseased joint is quite interesting. In: Arthey's treatment countried in strict maptic decodings, tight bandaging, a bandage to support the return cornilation, and general restorative treatment.

Accus Armanus (Isracious Ostrotas: Accus Publiant Synothus: Accus Emphysius: Acus Ostromyllium).

This is an acute inflammatory condition involving a joint. It is always supportative from the beginning; it is therefore a form of pysemia. It is an infection originating at the bone in the modullary canal or in the joint.

Etielogy.—This condition may follow the sente infectious diseases, especially those which abow a tendency to suppurstive processes. It must frequently follows measles, scarlet fever, and empressa.

There seems to be no reason to believe that this disease owes its existence to apphilis, tuberculosis, or ecrofulosis. Some authors state that a

history of traumatism has preceded this infectious disease.

Bacteriology.—Cultures taken of the purulent discharge usually show the presence of the streptococcus pyogenes or the staphylococcus. The point of entrance for the pathogenic bacteria may be either the akin, if abcaded, the unfellicus, or the tonsil. In this manner the bacteria gain entrance to the circulation.

Symptoms.—Distinct swelling of the joint can be made out, although the inflammatory condition is deep-scated. The joint is red and inflamed and has a glazed appearance. Fluctuation can be felt if properly palpated. The usual symptoms of inflammation, such as high fever and chills or rigors, are present.

The joints most usually affected are best judged by studying Townsend's collection of cases:-

Hip			-0.000003	28 cases
Kure		0.000	1000	17 chies
Shoulder			1111	III man
Write -		100	Contract.	3 cance
Elbow		1111111	1.004	Weater
Ankle	200	1000	10000	4 cases
Fingers			1111	2 cases
Toes -	1111	0.0	100	I case
Stermelaricular		1	1	1 case

Diagnosis and Differential Diagnosis.—The diagnosis is easily made if we remember the rapidity with which this condition develops. It may resemble rhemmatism, but the scute coset with the fever and the suppuration makes it easy to exclude rhemmatism. Syphilis may resemble arthritis, but the force and suppuration are never present in syphilis.

Prognesis.—If the disease extends rapidly death may occur in a few days. The outcome of the case depends on recognizing the disease in its early stages, and on the rapidity with which the suppurative condition is relieved.

Treatment.—The treatment is surgical. With asoptic care and attention to surgical detail, pur should be exacuated and the joint properly immediated. To prevent deformity fixation of the joint should be remembered. Besterative treatment should consist in giving arounc, maltine with hypophosphites, in addition to concentrated food and general hygienic care. The surgical treatment should be given into the hands of a surgeon.

PART XII.

CHAPTER L.

DIETARY.

BEVERNURA

Albumin Water.—Stir the wholes of 2 eggs into 3g pint of ice-water, without beating; and enough salt or segar to make it pulatable. Such a mixture is one of the best feeds we have for substitute feeding an infant with digestive disturbances when we wish to temporarily atop all mills-food.

Almond-milk.—Take two comes of excet almonds, scald them with bealing water; after a law momenta express them from the hulls; then pour the lot water away. Put the blanched almonds into a mortar and pound them illumoughly, and add either 2 comes of nulk or 2 comes of plain water, After this is thoroughly mixed, it is to be strained through characterists, and the strained liquid will be the almond-milk.

Arrowroot Water.-Add 2 tablespoonfuls of arrowroot to 3 pint of water; allow it to simular for half up boar, stirring it constantly.

Bariey Water.—Take a tablespoonful of pearl turber, grind it in a coffee-grinder, or pound it in an ordinary mortar; add I quart of cold water, and allow it to summer slowly for about an hour. Strain and add enough water to make I quart.

Beef Juice.—Expressed hard juice is obtained by slightly brooting a piece of lean level and expressing the price with a lemon-squeezer. One pound of steak yields 2 or 3 ourses of juice. This is flavored with salt and given cold or warm. Do not leat enough to congulate the albumin. This is very natoritions and usually well taken. It may be given at the rate of a tablespoonful thire times a day.

Cocon.'-For each large cup take a teaspeonful of cocon and a teaspeonful of sugar; mix to a paste with a little boiling water or milk; add balance of milk or milk and water, as richness is desired. Let it bail a minute, as boiling improves it.

Checolate (Unsweetened).—For each breakfasteup take 1 division, break in small pieces, and allow to melt; and milk or milk and water, as

¹A pulatable and digestible form of room is manufactured by Hersbey, of Pennsylvania

rathmese is desired. Stir constantly. Bring to a beiling point and set aside to simmer. Sugar to taste.

Egging.—Heat some milk to a temperature of 150° F., and do not allow the milk to boil. When cold, beat up a fresh egg with a tork in a tambler with some sugar; beat to a freth, add a descriptionful of brandy, and fill up rumbler with the warm milk.

Outmeal Water.—Take a taldespoonful of ordinary estances, and sold I pink of water. Allow it to simmer slowly for one four and strain. Add causign water to make I pink. The same directions apply to making a homehold mixture of farina-water, and sage-water, using the same proportions as above.

Rice Water,—One ounce of well-washed Carolina rice. Macerate for three hears at a pentle bent in a quart of water, and then bed slowly for an hour and strain. It may be recetened and flavored with a little irronpret. Useful in diarrhora, etc., when the flavoring is best dispensed with, and a little old cogmic abled.

Yolk of Egg Lemonade.—Take the leaten yelk of 1 egg and add to it the juice of 1/2 lemon. Let stand five minutes, thus firsteing of the raw taste of the yelk of egg. Add I temporaful of sugar and 8 owners of water.

White of Egg Orangeads.—Take the juice of I orange and I orange of water, insert an egg whick, and when the orangeade is in full agitation, add slowly the white of egg. Continue the whicking for two or three minutes more. Add V₁ tempoonful of sugar.

White of Egg Lemonade. Leftwich' advises the following for a matertive drink for februle and wasting discuss:-

n	Leners 2	
	White of oggst	
	Belling water	1
	Loaf eagur to taste.	

The binon must be peeled twice—the yellow rind alone being utilized—while the white layer > rejected.

Place the sheed leases and the yellow peel in a quart jug with 2 lumps of sugar. Pour upon them the boiling outer and star occasionally. When neeled to the ordinary temperature, strain of the leases.

Now insert an egg wholk, and when the lemanade is in full agitation add slowly the white of egg. Continue the whisking for two or three minutes more. While still list, strain through modin. Serve when cold.

The white of egg will be found to import a blandness which makes the addition of sugar almost unnecessary.

This drink is very suchal in the febrile diseases of children. It must be given simply as a bessende, without mentioning the eggs, and will

^{*}Edinbergh Verlind Joseph.

thus be readed; taken by the children and difficult potents. It also precesses an corbate properties, which replace above but from milk by holiing and steriling.

Sot es a co Rooths.

Chicken Broth.—Cut up a small chicken, put boxes and all, with a spring of pursley, salt. I talk-specially of rice, and a crust of bread, as a quart of water and beal for our hour, elimining it from time to time. Strain through a course columber.

Keller's Malt Soup.—Take of wison-flour 500 (about 2 sunces). To this and 11 courses of malk. Souk the wheat-flour theroughly, and rub it

through a sleep or strainer.

Put into a second sich 20 ounces of water, to which aid 3 ounces of mail extract; dissolve the above at a temperature of about 120° F., and then add 10 cubic continueters (about 5 %, draclims) of 11 per (ent. polastrom bicarbonate solution. Finally not all of the above ingredients, and boil.

The gives a fool continue:-

Altermireits	00		100	2.8	per	pent.
Est -				3.25	per	sent.
				22.6	per	bitit.

There are in this mixture:

The wheat-flour is necessary, as otherwise the mult scop would have a discrissal tendency. The alkali is added to neutralize the large assembled and generated in suck children. Boolest emphasizes the importance of giving fat, rather than reducing its quantity, in poorly neurished children, and eites the assuminability of his cream-mixture or of breast-milk in underled children as proof of his assertions. The author has used this mult scop most successfully in the treatment of athrepola (managing) cases in which the children were simply starved.

Mutten Sorp.—Cut up fire 2 points of lean matten, without fat or skin. Add I tablespoonful of harley, I quart of cold water, and a traspoonful of salt. Let it told slowly for two hours. If rice is used in place of harley, suck the rice in water over night, if it is to be boiled in the morning.

Oyster Broth.—4'nt into small pieces I pint of small system; put them into */, pint of cold water, and let them simmer gently for ten minutes over a slew fire. Skim, strain, and add salt.

White Celery Scup.—Take 1/2 pint of strong berf-har; aid an equal quantity of beiled nells, slightly and evenly thickened with floor. Flavor with refers scots or pieces of celery, which are to be strained out before seeing. Sait to user.

PEDDINGS AND DOSSERTS.

Call's-foot Jelly.—Thoroughly clean z feet of a call, cut into pieces, and stee in z quarts of water until reduced to I quart; when cold, take off the fat and separate the jelly from the sediment. Then put the jelly nate a subsequen, with the shells and whites of 4 eggs well mixed together; buil for a quarter of an hour, cover it, and let it stand for a short time, and strain while but through a flannel bug into a mould. Flavor with brance.

Baked Apples.—Core and pure 2 tart apples: fill the core-helis with segar; grate over the apples a little ratineg; ald a bittle outer to takingpan and put in even and take until the apples are self. Serve with rich wilk or cream. Sprinkle with joing sugar, if not seven enough.

Comstarch Padding.—Take 1 pint of milk, and mix with it 2 tablespecufule of cornstarch; flavor to taste; then boil the whole eight minutes; allow it to cool in a mould.

Custard Pudding.—Break 1 erg into a teacup, and mix thereughly with sugar to laste; then add milk to nearly fill the cup, mix again, and tis over the cup a small piece of linea; place the cup in a shallow saccepton half-full of water and hold for ten minutes.

If it is desired to make a light batter pudding, a tempoonful of floor should be mixed in with the milk before tying up the cup.

Infant's Gelatine Food,—About I temporated of gelatine should be dissolved by boiling in 1/2, pint of water. Toward the end of the boiling I gill of cows' milk and I temporated of arrowroot (made into a paste with cold water) are to be stirred into the solution, and I to 2 tablespoonfuls of cusum added just at the termination of the cocking. It is then to be moderately sweetened with white sugar, when it is ready for use. The whole preparation should occupy about fifteen minutes.

Junket of Milk and Egg.—Beat 1 egg to a froth and sweeten with 2 temporately of white signs. Add this to 1/2 post of warm milks then add 1 temporated of essence of pepsin (Fairchild); let it stand (it it is smalled. The above is useful in typhoid and similar scatting discusses.

Tunket.—Add I tea-spoonful of liquid remain to I pint of milk. Mix and heat entil the strain rises. Pour into rups and set aside to cool. Placer with vanilla it desired. On a hear containing 8 courses of cool wilk, add I tea-poonful of popularia (Faircidd). Mix thoroughly. Place bond in pan of looking hot water, two minutes. Because, and fer stand until pellied.

Fredigested Eggs. Break a fresh e.g., After the soughly storing add to it it grains of carried possible and stir thereoghis. The volt is at once changed into a limped liquid and even, though not so quickly, the alternin is completely dissolved. Thus is done as a temperature of 70° to 80° F.

Predigested Rice. Take to pound of rice, add water, and bed metil and. Break grains by passing through a columbia. Take of banachatase,

8 grains," and dissolve it in I come of water and and to the rice, which must be kept warm, but not hot. Let stand for two Lours at a temperature of 195" F. When rice is thoroughly coftened, season with sail, sparingly Add a little comm if desired. Serve hot or cold.

Rice Padding.—Bool a rescripted of rice, drain off the water; add a tablespecial of cold batter. Mix with it a copint of ergor, a quarter feaspoonful of ground nutning, and a quarter temperature of rinnamon. Best up a eggs very light, whiter and yolks separately; add them to the rice; stir in a quart of sweet milk gradually. Batter a pudding dish, turn in the mixture, and halo one loar in a moderate over.

If you have cold conked rice, first soak it in the milk, and preceed as above.

Sago Pudding.—Same as above recipe, sago being substituted for rice.

Soft Custard.—Take of cometarch z tablespoonfuls to I quart of milk;
mix the remetarch with a small quantity of the milk, and flavor; best up
2 eggs. Heat the remainder of the milk to near boiling; then add the
mixed constarch, the eggs, 4 tablespoonfuls of sugar, a little butter, and
salt. Bell the custard two minutes, stirring briskly.

Tapioca Cream.—Take I pint of milk, 2 tablespoonfuls of tapioca, 2 tablespoonfuls of sugar, I saltspoonful of sult, and I eggs. Wash the tapioca. Add enough water to cover it, and let it stand in a warm place until the tapioca loss absorbed the water. Then add the milk and cook in a dauble bailer, stirring often until the tapioca is clear and transparent. Bent the jolks of the eggs. Add the sugar and salt and the but milk. Cook until it thickens. Remove from the fire. Add the whites of the eggs, beaten stiff. When cold, sold I temperously of samilla.

Moserum Cows' Milk.

Humanized Milk.—A pint of milk is set aside until the eream rises, and this cream is skinemed off and kept. To the milk remaining is atked snorgh remet to curdle it. The whey is strained off the rurd and solded, with the previously separated cream, to a pint of fresh curv' milk. This is known as humanized milk. In some infants it will be well become shring the first three mentles, and to this can be added faringeous liquid for dilution if required.

Pasteurized Milk.—This is really partially sterilized milk, and commute in heating to a temperature of 140° F meteod at 212° F, this beating to be continued from ten to twenty minutes. Protourized milk should only be used being the twenty-four hours following this process. A good appurous for this process is Kilmer's pasteurising apparents.

Dungiess Fernant Company.

DISTARY.

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Predigested or Peytonized Milk.—This is milk in which the proteins are slunged to peptones, or, in other words, digested, by the addition and action of panerestic ferment. This process may be stopped when partially performed, giving a product of which the taste is not objectionable; or it may be carried on to complete peptonization, when the product has a very bitter, disagreeable taste.

Method.—To partially peptonias milk, add to 1 pint of fresh cows' milk and 6 concess of water, 5 grains of pancreatic extract and 15 grains of bicarbonate of seds. Allow this to stand at a temperature of 195° to 115° F. for five to twenty minutes, then bring to a boil to kill the ferment, or stand on ice to prevent its further action. If the milk is to be used at once, neither of these latter is necessary.

To peptonize the milk completely, allow the process to continue for one to two hours. After this time the addition of said produces no congulation.

In infant-feeding it is better to peptonize a modified than a whole milk. Peptonized milk is frequently very useful in feeding an infant with feeble digestive powers; but it is unwise to continue its use over too long a period, as then the infant's stemach, being called on to do no work, becomes enfeebled from diesse, and gradually mable to perform its proper function.

Whey.—By congulating 1 pint of fresh (raw) milk by adding a teaspoonful of essence of pepsin, and allowing this to stand, solid curd is formed, swimming in a liquid (whey). This has the following composition: Proteins, 0.86 per cent.; fat, 0.32 per cent.; super, 4.79 per cent.; salts, 0.65 per cent.; water, 93.3 per cent.

When such whey is added to milk for an infant under 6 weeks take, of whey, 2 parts; milk, 1 part. This can be increased until equal parts of milk and whey are used for a child several months old.

Preparation of Smeet Whey.—Sweet whey is lest made by the following method: For each pint of whey needed take 1 quart of raw milk tor fat-free milk, heated to 37.7° C. (100° F.), and add 8 cubic centimeters (2 drachms) of the sames of pepsin or some of the preparations of liquid tennet. This will precipitate the case in in the form of a curd, which is then broken up with a fork; the fluid which remains is the whey. This is strained through two thicknesses of boiled chasse-cloth and one thickness of absorbent rotten and slowly cooled to a temperature of 10° C. (50° F.), and kept on ice until needed. If the whey is to be mixed with cream, it must first be heated to 65.5° C. (150° F.), in order to kill the remost enzyme. Whey mixtures should not be heated above (8.3° C. (155° F.) if one wishes to keep safely under the congulation-point of the lactalbumin. Add I tempeoutful of care-super to such plut of liquid.

MISCHILASTORS.

Milk Teast.—Take 1 cupful of milk, ½ teaspoonful of cornstarch, ½ teaspoonful of butter, 2 slices of dry teast, 1 saltspeenful of salt. Scald the milk. Add the meistened cornstarch. Melt the butter in a sancepan; when het and building, pour in the hot milk slowly, heating all the time until smooth. Let it boil up once. Then add the salt. Toast 2 slices of brend. Pour the thickened milk over the slices. Let it stand a few minutes. Serve.

Straped Beef.—Scraped beef is prepared by straping with a dail knife some raw or underdone lean beef. Add salt and serve on bread or biscuit.

Scrambled Eggs.—Take 2 eggs, a pinch of salt, 2 tablespoonfuls of milk, and a small piece of butter. Beat the eggs lightly, and the salt and milk. Put the butter into a saucepan; when melted and hot, and the eggs. Stir until of a soft, creamy consistency. Serve on buttered teast,

Seft-boiled Eggs.—Drop 2 eggs into enough boiling water to rever them. Let them stand on the back of store, where the water will keep hot, but not boil, for eight minutes. An egg to be properly cooked should never be boiled in boiling water, as the white hardens unevenly before the yolk is cooked. The yolk and white should be of jelly-like consistency.

CHAPTER II.

THE EXAMINATION OF THE GASTERS CONTENTS IN CHILDREN!

CHEMICAL EXAMINATION?

Arms the removed chyle is filtered it is ready for the following

Hydrochleric Acid.—Free hydrochloric acid turns Congo-red a deepblue color; but as the presence of large quantities of lactic and other organic acids gives the same reaction, and as the phlorogluous-smillin (Gunzlong's respect) does not respond to the organic acids, it is better not to depend upon the simpler Congo-red test. One or two drops of the distered stomach contents are placed on a white porcelain dish; the same amount of the reagent is added and thoroughly mixed with a glass red; the dish is then gently warmed over the flame. The appearance of a bright cherryted roler on the edge of the residue indicates the presence of free hydrochleric noid.

To 10 cubic continuous of the filtered chyle and 1 drop of phenolphthalein solution; to this add drop by drop from the bernite a decinormal solution of petassium or sodium hydrate until after thoroughly stirring, a pink rolor persists; now trust carefully the number of cubic continuous of the alkali solution used, multiply by 10 and 0.00365 (the decinormal factor of HCI) and the result is the percentage of HCL. If sufdicient material is at hand, the estimation should be repeated to avoid possible error.

Lactic Arid (Uffelmann's Test),—One drop of the solution of ferric chloride is added to 20 orbit continuous of the 1/2 per cent, carbolic acid solution; this is diluted till a transquernt amethyst blue color is obtained. A few drops of the fluid to be tested added to a few cubic continuous of this solution in a test-tube, change the amethyst-blue to a canary-yellow if lactic acid be present. On account of the presence of various other substances this test is sometimes not distinctive when the untreated chyle is used. A sorce certain precedure is to add to 10 cubic centimeters of the filtered chyle in a test-tube 110 cubic centimeters of ether; shake thoroughly;

With a soft decide nationer I applies the gastric contents about two bours after feeding; if the should is imitable and children youit, then the vomited material is used.

[&]quot;I am indebted to Base" calculate book on "Diseases of the Stomack," for many points in the rimnical exemination and methods used.

allow the other to separate; decant the other into a clean bet-take; place the test-tube containing the other in a glass of warm water till the other has evaporated; and 5 to 10 cubes continuous of distilled water to the resolute, and test as above for lattic scot.

Properties.—To 5 color continueters of chile, and 5 color continueters of saturated solution of solium chloride and 2 drops of arctic acid. A cloudiness or precipitate indicates properties, especially if the precipitate disappears on beating and returns on cooling.

Peptone.—Filter out any propertions from the last named; add an coxess of sedium hydrate solution; mix thoroughly and add I or 2 drops of a roak solution of ropper sulphate ("/_ per cent.); the appearance of a violenteed or old-rose color indicates peptone. This is the so-called binnet

reaction which most pentones and albumoses give.

Pepsin.—For this test we require uniform, small pieces of congulated albumin; these should be little sincular slices of hard books whate of egg. I continuous in discussion and I millimeter in thickness, which may be preserved in givernes. One of these discs is placed in a test-tule containing 5 value continuous of filtered clople and kept at a temperature of 90° P.; if it has been already shown that hydrochloric acid is absent, I drop or 2 of dilute hydrochloric must be added. The tube is observed every twenty to thirty minutes to note the progress of dignation and the time required for complete disappratures of the egg albumin.

Rennet.—Add a few drops of chyle to 5 or 10 embie centimeters of milk and place take in water at a temperature of 39° E.

Matility.—The motility of the stomach may be tested in various ways; probably the salol-test, although open to many objections, is the most used.

This test finds the foundation for its use in the fact that said it not absorbed until it reaches the alkaline secretions of the intestine, by which it is decomposed. The test is untrustweethy when the stormed secretion is alkaline. The time between ingestion and the appearance of salicylarie acid in the urine is noted by examining the urine at intervals of one-half and one hour after taking the grains of said (immediately after used). If salicylarie acid be present in the urine, the addition of a few drops of a solution of ferric chloride gives a violet color. If the appearance of the test he delayed longer than an hour or an hour and lifteen manufor, the notility is usually considered below normal.

CHAPTER III.

UHINE.

METHOD OF COLLECTING UREN.

In collecting usine from an infant we can apply a pad of sterile abserient cotton or a flat sterile sponge to the rules. After arination the arine absorbed can be filtered into a bottle. If the arine thus secured srot sufficient for examination, the method can be repeated several times. In loca the smallest size rubber see-larg can be drawn over the genitals and a specimen secured in this manner.

If for any reason this method cannot be carried out, and it is tital that the evacuination be made, then an infant's size catherer may be used to draw off the urine:

THE PRINT DRIVE.

The first urine drawn by cutheter is acid, almost always clear and but nightly colored. Turing the first four or five days it is more or less cloudy from the presence of epithelial cells from the urinary passage, and nric acid selts. The specific gravity averages about 1012. The sectiment always contains normal spithelial cells, various forms of uric acid crystals, and now and then hyaline casts. The amount of urine is small (Morse). This is due in part only to the insufficient supply of milk, as the amount is also small in bottle-feel infants. It increases rather rapidly about the fourth day, 30 to 50 cubic centimeters being passed in the first three days, and about 100 cubic centimeters on the fourth day. In the second week it averages between 200 and 300 cubic centimeters.

The proportion of water eliminated in the urire to that taken in the food is greater after the fourth day, averaging 22 per cent, to 25 per cent, before, and 50 per cent, to 60 per cent, after,

The artise of breast-fed babies almost never contains indican, that of the artificially fed baby usually but alight traces. Urabilia is never precut in that of the breast-fed, soblem in that of the artificially fed. It does not contain albumin, and sugar is absent with the ordinary reagents. The sodiment is slight, and consists entirely of cells. One-third to suc-halfgram at men per hilo of body weight is said to be passed in twenty-four boars. Figures are of but little use, however, as the amount of area variewith the obstractor of the food. It is pretty certain, nevertheless, that from 40 to 50 per cent, of the nitrogen inguited appears in the urine. The amount of urine is relatively large. It carries between 200 and 500 rubic continueters from one to an months, and between 250 and 600 cubic centimeters up, to 2 years.

The series of the new-bern is rich in autom chloride, which said dimensions with age. During the first and second months of life it is in the same proportion as in adults. From the third to the fifth year, computed by kilogram weight, the amount is 0.57 gram; at 11 years, 0.41 gram, and at 16 years, 0.18 gram.

Phosphoric acid is seldom found, but when met with it is always in very minute quantity.

Uric acid is present in the earliest usine, and the quantity regularly increases up to the third day, when it rapidly disminishes.

On examining the kidneys of a new-born, the papille will be found tilled with a reddish substance which obstracts the armary dusts; thus, as is well known, is nothing more than unic acid infarction and has no pathological significance.

Parrot and Bobin found units of soda, sulphate of calcium, magtesium, potassium, benasic acid, allantoidur, and mucin, and Cruse denies the presence of sugar, exalate of valcium, or hipporic acid. Creatimize and indican are not found in the unuse of the new-born or wet-nursed. Xanthure is relatively abundant in cases of nephritis.

In infantile atrophy, as may be presumed, the quantity of urine is far below the normal; it is yellow, and reaction, often contains organic deposits, sugar, allumin and an execus of ones and phosphates.

In interus mountening the urine is pule-yellow, and contains urates, spothelial cells, and yellow masses of pigment.

The urine of infants with scleroderms is reddish, acid with uratic deposits, and slight excess of area.

ADDITION,

The presence of albumin is always of importance, although not always due to an inflammatory process of the kidneys. It is often the sign of a simple congestion in athropsia, chalces infantum, general or intestinal inherentosis, intestinal entarch, typhoid and warlet fewer.

"A small amount of allowin in the form of nucleo-allomin is almost constantly present as the artin during the limit four days of life. It often persents for two weeks, and not infrequently for two norths. There is such difference of epinion as to the cause of this allowanteria. It has been attributed to the charges in the vincontion at both, to hypotremic resulting from the charges in the northelesse ofter tirth, to recal discretion the methodology ofter tirth, to recal discretion the method of the control of the control of the explanation are nerved. The latest investigations show that allowanteria — no more assumen in the children of women suffering from nephritis or eviampsis then in others. If aric acid is the cause, its action

URINE 879

is probably as a cleanic rather than in a mechanic irritant. Many observers regard this albaminaria as physiologic. It is hardly safe to consider it so, hopever, until more is known about metabolism, the changes due to nourishment, and disturbances of natrition in the new-born. Whateverths cause, it is certainly not a serious condition, and origin not to be biologlupon as the foresumer of chronic nephritis in later life."

In other children the presence of allumin in the urine is always pathological, except when it is the physiological result of the administration of certain drugs (tincture of sodine, etc.).

A slight amount of albumin may be found in nephritic colle due to the stimulus which the uric acid everts upon the renal parenchyma. At other times, when present, there is an actual inflammation of the kidneys, as in scarlating and diplitheria; there may be an amyloid degeneration without its being possible to discover any albumin in the urine.

Sometimes children will be found pule, the urine perhaps abundant or diminished in quantity; it will contain albumin, a few hyalize casts, uric acid and epithelium, yet they will have good appetite, will play and appear otherwise unite well. Others become langual, loss their appetite, complain of headarbes, painful micturition, and will pass a turbid and sedimentous urine. In these cases albumin soon appears.

The more severe cases suffer from amuria; partial ordena will securin the cyclids, on the dorsom of the foot, etc. The next day the amount of urine will have been 50 to 100 grams in twenty-four boars. This will increase, perhaps, sever to return to the round.

The color of the arise in Bright's disease will be variable, according to the amount of blood which it may centain of acid reaction, and average specific gravity of 1010 to 1015. Under the microscope we find red and white expansion, becautin, renal epithelium, hyaline or granular casts, aris acid crystals, fat globules, and detratus.

Chronic nephritis may be the result of an acade affection complicating searlet fever. In these cases children suffer but little and seldom show more than a few ordermation study.

These forms of kidney involvement are rather rare, and cases which have been diagnosed as such have, on autopoy, proven to base been cases of zmyloid degeneration due to syphilis, maluria, rachita, struma, or tuberculous,

In the mild forms of dipletteria the urine suffers no change whatever, but in the general infection, even in the early stages, alternineria is found, which is a fairly positive suidence of systemic infection. If the urino diminishes in quantity and blood corpuscles are found under the microscope we may feel sure that the diplatheritic process has invaded the kidney, or obserthat a nephritis complicates the diplatheria.

"In rachitic, albuminaria is comparatively rare; the quantity does not

change materially, but the carcium mits have been found in marked diminsion. Marchand and Lehman have discovered facts acid persent. The phosphates and chlorides are in very small quantities. The urine of lenlaring patients at times contains albumin and many lymph corpuscles as well as bysline casts. The uric acid and hypoxanthine are in greater quantity.

"Diabetes mellitus has been met with at a very tender age.

"In a case of pseudo-hypertrophic paralysis Dennes reports marked gircosuris.

"Hemoglobinaria is found in Winckel's disease, and the same as in adults, in malaria, syphilis, and as a result of exposure to cold.

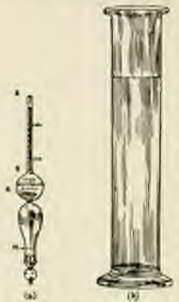


Fig. 268.—Urino Pylanemeter.! for estimating the specific generity of small volumes of urino.

"Humituria and pyuria have tespecial significance beyond that which they have in adults.

"Uric acid is in excess during the first week and is a physiological phenomenon; later on, deposits of urates and uric acid appear in the course of serious diseases of the digestive apparatus. Under other circumstances, the oxidation of nitrogenous substances being diminished (by discuses of the respiratory or central nervous system), deposits of oxalate of calcium occur.

"Infants of unic acid may be found even up to the seventh or eighth week. Children will strain, make repeated efforts and cry out during minution; the dispers will be found stained with a darker mine than usual; the edges of the yet surface will be som reddened by a yellowish-pink sandy deposit. A careful analysis of this urine regularly shows an excess of urin acid, many epithelial cells,

a few pus corposeles, and mucus and traces of allounin. Quite frequently the urine is so acid as to produce such pronounced stideness of pain on the part of the infant as are met with in the replicitic collic of adults.

"When tabercle bacilli are present in urmany sediment, the diagnosis of taberculosis of the kidneys, uniters, or bladder may be positively made. Care should be exercised not to confound the tabercle becilling with the sunguna bacillas, which may often be present in the same specimen of wrine and which stains like the former, though it decelorizes differently.

^{&#}x27;It can be procured at Einer & Amend, chemists' supplies, New York City,

URINE SS1

"The epithellum found in urinary aediments is often of great importmes in determining in what part of the penito-urinary tract the lesson exists, and a knowledge of the histology of these organs will construct prove invaluable.

"The presence of cehinococcus, filaria, etc., determines the exact mature in those diseases.

"Dysavia is not always a manifestation of renal or resicul disease, since a high fever may at times originate it. In each cases children complain or cry out on attempting to arinate.

"This symptom belongs as well to affections of the external genitals such as phinosis, or christis, congenital ansonalies of the arethra, those of the labia raimora in females, etc."

Specific Oravity.—The specific gravity of the urine is less taken with a hydrometer. If the urine is very scanty an instrument called the arino-pyknometer, devised by Dr. Saxe, should be used. It has the advantage of giving the specific gravity when only I draches or 3 cable continueters can be procured.

TENT FOR ALTURES.

Place in a test-tube about half a tempoonful of pure water, in which illustive one of the notassio-mercanic isolide tablets and one of the citric. arid tablets. To this solution gradually add, drop by drop, the urine. If a griatinous precipitate occurs, it may consist of allowin, an alkabolsuch as quinine, or peptone. To determine which of these three substances was originally present in the urine, heat the contents of the tubto the beiling point and note if the precipitate is redissolved. If such be the case, the precipitation was due to poptone and not allumin, as the latter would be congulated and would not be dissolved. If the precipitate sensists of a compound of the reapout with an alkaloid, it will be dissolved completely upon the addition of alcohol, a result which would not occur if the precipitate consisted of albumin. The potassio-mercuric isolide test is exceedingly sensitive, and whenever the results are negative, no precipitate occurring upon the addition of the arine, it is positive evidence of the absence net only of albumin, but of peptens and alkaloids as well. It is only in such cases where a precipitate occurs that it becomes necessary to apply alcohol and heat tests to determine the clurarter of the previoutote:

Directions for U.c.—In testing urine for albumin with nitric acid, fill the large tube of the horizonacope two-thirds full of the urine, which must be made perfectly clear and transparent, if necessary by filtration. Then pour into the found tube 75 or 10 number of nitric acid, which will pass down through the rapillary tube and form a layer underlying the urine. If albumin is present, a distinct white some will presently appear at the print of contact, charply defined against the black background, the amount of albumin being indicated by the density of the opaque ring. Sometimes air will remain in the capellary tube of the instrument, preventing the said from running down the tube. It is always last to see that the tube is free from air below pouring in the soid. If air is present, it can generally be driven out by merely tilting the instrument or it may be driven down the tube by placing the thumb or middle finger on top of the funnel so as to cover it completely and pressing quickly and forcibly so as to cause a few bubbles of air to pass through the arine.

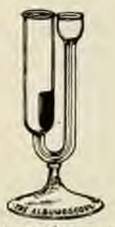


Fig. 200. The Histomacope or Alternatorpe. A new necessarial for a remaining the personnel amount of allowing with the series. No liability of the acid mining with the series. The dightom via history of phonons can be instructed detected against the dark background. Other reservings has to principly and beliefly panells are charly shares against the while background.

In the use of the horomorous in applying the mitric-acid test for albamin, these advantages are secured:

- The acid when it comes in contact with the trine is of full strength, rendering the test much more delicate than as endmanly applied.
- The reaction is not liable to be obscured by squaration of aric acid or arid arates, each separation not taking place in the harismascope until after a considerable interval.
- The black and white backgrounds of the instrument reader much more distinct the effects predicted by the reagent.
- No aspecial skill in required on the part of the aperatur.

The faintest visible trace of albosonin as shown by the nitric and bost may be stabed to be '/m per cent. Our-fourth of I per cent, is just suffi-

cient to make the albumin layer eguque when ciesced from above. If larger anisoms are present the percentage may be approximately estimated by diluting the urine until the equality is reduced to that corresponding with 0.25 per cent.

There are many other tests which can be advantageously made by introducing the reagent from beneath, allowing it thus to form a distinct stratum underlying the fluid to be tested.

In testing a specimen of urine it is always lest to first determine its reaction. For this purpose red and blee litting paper about always he at hand. A small piece of each kind of paper should be added to the specimen and the result be observed. If the urine is alkaline the not litting paper URINE, 883

will turn blue, and if it is acid the blue himse paper will turn red. It is very important that when testing for supar the urine should be slightly alkaline, and when testing for albumin it should be slightly acid. In order to render the specimen slightly alkaline or slightly and according to the best that is to be applied, sedium curbonate tablets and citric acid tablets should be used.

Robert's Albumin Test.

B Sat, sal magness.	valple, (e. p.)	à ounce
Native acid (c. p.	home or a commence of the comm	

This test is a cold one, viz.: put about I color continuetes at solution into medium-sized test-tole—incline on a steady rest on an angle of 45 degrees. With a stender pipette allow the filtered urane to be tested—to flow very slowly down the side of the take. It will float above test solution. Use about I color continueter of urane. Examine in front of the similar by daylight, with aid of black background. A sharp clear-out, white line will appear at contact line if albumin is present. A wate band of white is not always indicative of albumin, neither is a narrow zone above in the urins, which may be due to maces. The sharp, clear-out note is distinctive.

A New Test for Albumin, - This new and simple test is based upon the following facts:-

- L Albamin is congulated by surbolic acid-
- Equal volumes of non-albuminous urine and a mixture, composed of equal parts of carbolic acid and glycerine, form an emulsion which clears up outliedy upon agitation, leaving a perfectly transparent and highly refractive liquid.
- Equal volumes of albuminous urine and the above mentioned earliedglycerine solution, when mixed together, produce a white turbulity, which remains, in spite of agitation, and does not precipitate on standing nor redimelye.

The test is very sensitive, distinctly showing the presence of 0.1 per cent, of albumin in the urine, the degree of turbidity being proportionate to the percentage of albumin contained in the urins.

Test.—Two entire centimeters of carbologlycerine solution are poured into a small test-tube, and 2 cubic centimeters of the filtered orine are added. Mix thoroughly with a glass rod, or agente. If a slear, transparent liquid results, there is no alleman present; but if the slightest turbolity is noticeable the urine is allemanous.

The Diazo Reaction in Urine.—The diagnostic was suggested by Ehrlich, in 1887, as a valuable diagnostic measure in typhool fever, although be admitted the occurrence of this reaction in a few other conditions shortly to be considered.

^{*} Police, Madient Reveral, March & 1902.

The diago reaction depends upon the fact that if sulphanilic acid (amotosulphobound) he acted upon by HNO, diagonalphobound is formed, which unites with certain aromatic substances occasionally present in the urine to form aniline colors.

Friedenwald has recently reviewed the literature of this reaction, and showed that many of the contradictory results obtained by some observers are due to failure in carrying out Ehrlich's methods in performing the test, which is best accomplished as follows:—

To obtain discosulpholernol in a perfectly fresh condition sulphanilic acol is kept in solution with hydrochloric arid; to this sodium nitrate is solice, whereupon HNO is liberated and discosulpholerand is formed.

Process.-Two solutions are prepared, as follows:-

- Two grams of sulphanille acid, 50 cubic centimeters of hydrochloric acid, 1000 cubic centimeters of distilled water.
 - 2. A 0.5 per cent, solution of sodium nitrite.

In performing the test, 50 parts of No. 1 and 1 part of No. 2 are mixed, and equal parts of this mixture and of the urine in a cost-tube are rendered strongly alkalino with ammonia. If the reaction be positive the solution assumes a carmine-red color, which on shaking must also appear on the foam. Upon standing for Iwenty-four hours a greenish percipitate is formed.

The inst must not be considered positive unless a distinct red coloration extends to and includes the feam on shaking.

INDICAN.

To two inches of urms in a test-tube add ten drops of strong hydrochloric axid and two drops of furning nitric axid, allow to cool; add one-half melt of chloroform and shake up thoroughly. If indican is present, the chloroform, when it again sinks to the bottom of the test-tube, will be tinged either blue or red.

Fullacy.—Albumin interferes with the test--if present remove same by adding actic acid, beiling, and filtening off the congulated protein.

Jaffe's test consists in mixing 10 rubic centimeters of strong hydrochloric seid with an equal volume of urine in a test-take, and, while shaking, add drop by drop a perfectly fresh, saturated solution of chloride of lime, or chlorine water, until the deepest obtainable blue color is reached. The mixture may next be titrated with chloroform, which readily takes up the indican and holds it in solution, and the quantity present may be approximately estimated according to the depth of the color. If the urine contains albumin it should be removed before applying this test, otherwise the clase color, often arising from the mixture of hydrochloric acid and albumin after standing, may prove misleading.

TEST FOR SCHAR (GLYCOSE) IN URINE.

The best test for sugar is furnished by the indigo and sodium carbonate tablets. This test is applied by first placing in a test-take about half a temporated of water, one of the indigo and sodium carbonate tablets, and one of the sodium carbonate tablets. Heat the contents of the table gratly until solution is effected, and then add 1 drop of the urine to be tested, keeping the fluid at the besiding point without allowing it to beil. If no effect is produced add a second drop of the urine and bent as before. If no change of color results add another drop of the specimen, and so on until at these five drops have been added. If any notable amount of sugar a present, one or at least two drops will suffice to bring about the reaction. The fluid will change from pure blue to amountly, then to purple and red, finally fading to a pale yellow. If the quantity of sugar is very small, the color will change only to a purple or red, and in nearly every case five drops of normal urine will produce this change.

If one drop of the urine produces a strong reaction, dilute the urine to one-half, one-quarter, one-eighth, etc., in succession until a single drop ceases to produce a visible change, and estimate roughly in this manner the quantity of sugar present. While observing the various changes of color which the liquid undergoes, if sugar is present, any agitation of the solution should be carefully avoided. The reason for this premation is readily explained by the fact that the original blue color of the solution may be restored by simply shaking the liquid. This remarkable effect is not due to cooling, but to the oxidizing influence of the air.

In regard to the comparative value of tests for sugar, it may be said that the copper test is the least trustworthy. Among the normal constitnents of the urine, were said is capable of reducing copper compounds, and numerous substances which may accidentally be present have a similar action. The indigo test is capable of detecting a smaller quantity of sugar in the urine than any other reagent. One drop of a solution of glocose, containing a half grain to the fluidounce, shows a distinct reaction.

Nylander's Test.—Solution is composed of 2.0 bismath submitrate, 4.0 Rochelle salt, and 100.0 of an 8 per cent. solution of sodion hydrate. One part of this solution added to 9 parts by volume of the urins and the mixture boiled for a time. The reaction begins as a grayish black coloration of the whole mixture, which soon becomes a deep black.

This test is a delicate one, and it reveals argar in ordinary prints in amounts of 0.05 per cent., in concentrated urines only in amounts of 0.1 per cent, upward. A faint reaction may be produced even in non-mechanine urines, especially when drugs such as rhaborh and sense, antippyrin, saling to acid, camphor, chloredorm, chloral hydrate, seccharine, and turpentine have been ingested. All of these substances may reduce capric and hierarch oxide to a contain degree.

Fermentation Test.—With the aid of a sucharemeter we have a contenient method of estimating the quantity of eagur in the urine. A piece of yeast-cake about the size of a pea is added to a test-tube of urine, and allowed to stand at a temperature of 90° P. If sugar is present, yeast transforms it into alcohol and carbon discide, by fermentation. While this test is reliable, it is not a very delicate one.

Broto.

Heller's Test.—Urine is rendered strongly alkaline with potassium bydrate and boiled. On cooling the blood coloring matter is carried flown with the precipitated earthy phosphates and tinges the latter (which otherwise appears as white floored) brownish or garnet red.

Fallacies.—Earthy phosphates may be deficient in the urine and no deposit result. To obviate this add two drops of calcium chloride solution.

Certain drugs, as rimburb, senna, cantonin, give a similar reaction.

Guaiseum Test.—To one inch of urine in a test-tube, add one drop of tincture of guaiseum: the resin forms a white precipitate. Pour on to the surface one inch of counic other. If blood be present, it and the coone other together exiding the guaincum, and a blue color appears at the junction of the fluids.

Fallacier.—(1) Pus gives a similar color, but it is more green than blue, and suppears more slowly.

(2) Indides in urine give a similar blue color, but it appears more slowly than with blood.

Pos.

The deposit is opaque and white; in small quantities it may be mistaken for mucus; in larger quantities for phosphates or for colorless urates; urates disappear on warming—pus remains—phosphates increase with heat, but clear up with acutic acid.

Liquer Potasses Test.—To one inch of the suspected deposit in a testtute add a few drops of liquor potasse; pour the mixture from one testtute into another. Pus will have partially dissolved, and become ropy and gelatinesse.

Fullacy.- The test will not detect small quantities of pns.

Oranic Ether Test.—To one inch of the deposit in a test-tube aild a few drops of acomic other; on gently shaking, numbers of small bubbles of liberated oxygen will be seen rising through the fluid.

Fallacy.-Bled also cares leabiling with scools ether,

DIACRESC OR ACREOLOGISC ACID TEST.

Gerhardt's Iron Chloride Reaction.—To one inch of urine in a testtable add hignor ferri perichlor (B, P.) drop by drop; a white precipitate of iron phosphate forms first, but almost immediately if acetoacetic acid be present, the hignid becomes deep purple-red, the color being discharged again on warming.

ACETONE TEST.

Legal's Test.—A few drops of a fresh solution of solium nitroprusside are added to the urine and a saturated solium hydrate solution until a distinct alkaline reaction is produced. After the purple color produced by their addition has been succeeded by a pale yellow, carefully add a few drops of a saturated tectic acid. If a bright purple or carmine color appears, the presence of acctone is proven.

BELD PROMESTS.

Omelin's Test.—Upon a white porcelain slab put one drop of the urine and close to it a drop of funding nitric acid. At their point of evaluations a play of colors—yellow, green, red, and blue—will occur if bile pigments are present.

CHLORIDOS.

The tests for chlorides are dependent upon the formation of silver chloride on adding a solution of silver nitrate to a urine previously acidulated with strong nitric acid. This is to prevent the formation of silver phosphate. A ten per cent, solution of the silver salt is used, and an exactly similar test is to be made on normal urine as a control. Any reduction in an amount sufficient to be of diagnostic value can be made out by the difference in bulk of the precipitate of silver chloride formed in the two test-tabes. Albumin must be removed before applying the test.

CHAPTER IV.

RACTERIOLOGICAL MEMORANDAS

DEMONSTRATION OF TOURISH BACKER IN SPETCH.

Wirin a forceps pick out a thick, purulent portion of the sputum. Make a thin spread between a slide and a cover-glass. Allow this to dry thoroughly in the air or it can be dried by holding it several inches above a Bunsen burner. Stain with several drops of Ziehl's solution and heat at over a Bunsen burner:—

Ziehl's ashtiou:-

Il Fochsin		I grani
Alloshel		20 granni
	acid biss	6 grains
Water		500 grains

After heating wash the cover-glass in water, and lastly add several drops of Gabbet-Ernst solution:-

B	Methylene Shie		1000000	www.	 2 graces
	Diluted sulphearly avid	125 per e	wat!		 990 grams

Rime this solution off the cover-glass, dry between filter paper, and mount with Canada bubans.

Under the immersion lens the tuberde bacilli will be strined red, and all other bacteria will have the blue background.

Aqueeus Solutions.—Aqueeus solutions of methyl violet, gentian violet, fachsia, and the other smiline dyes are prepared by adding I cobic contimeter of the saturated alcoholic solutions of the desired dye to 20 cubic centimeters of distilled water. This will impart a decided color to the legal so that a pipette full will be barely transparent.

The true aqueous solutions are made by dissolving the dyes in water, but these are weak and not so effective as these prepared from the slookolic solutions. These solutions deteriorate in a short time. The embel-inclusin and alkaline methylens blue will keep a little longer, but they require to be filtered occasionally.

The reader is referred to works on hadderindary Issueh as Lembartz-Rooks too blood exeminations in malaria, assessin, leukamain, and for the Widal reaction of the blood in typicol fever.

GONOCOCCES.

With a platinum loop pick out a thick purulent portion of the discharge. Make a thin spread between two slides. Dry in the air or over a Bunsen burner.

Cover preparation with aniline gentian violet solution (preferably fresh) for five minutes, pour off excess of stain and cover with Gram's solution for two to five minutes.

GRAM'S SOLUTION:

15	Iodine manner	 	(301111111	 J gram
	Potrastum lodida	 		 2 grams
	Distilled water			200 grams

Decolorized with 25 per cent, alcohol until no further traces of the stain can be washed out of the preparation. Wash in water and counterstain with an aqueous contrast stain, preferably Bismarck brown. Wash in water, dry and examine under oil immersion less. The gonococci will take the counter stain.

DIPLOCOCCUS PREUMONIAL

With a platinum loop pick out a thick portion of the sputum. Make a thin spread between two cover-glasses. Intractive in a watch-glass of aniline gentian violet for ten minutes. Pass through water, and place in Gram's indine solution for five minutes. Wash in alcohol until no further color comes away. Place on edge to day. Meant in Canada bulsam.

KIRBS-LORFFIXE BACKLER.

Barteriological method of diagnosis is given in detail in chapter on "Diphtherin." Bacillus stains well with Losdfer's alkaline methylene blue.

STREPTOCOCCUS.

Usually found in puralent car, eye, or nasal discharges, sometimes in varianties.

With a platinum loop pick out a thock portion of the discharge. Make a thin spread between two slides. Dry in the air or over a Bursen burner. Stain with methylene blue or fuchsin solution. Mount in Canada baleam.

MENINCOPORCUS.

Lambur puncture fluid in cerebrospinal meningitis should be spread between two cover-glasses and dried over a Bunion burner. Stain and mount as for generoccus.

OHAPPER V.

ANASTHETICS IN CHILDREN.

NUMBER OXIDE AND ETHER.

The ideal anneathetic for clusters is a combination of natrous attiles and other. Whenever it is possible one skilled in its administration should be employed. The responsibility of alterating to a major or amore operation is so great that unless one skilled in the administration of its onesthetic is surplayed there may be serious after-effects. To properly guard the heart and respiration requires experience, and no surgeon should undertake to do both, excepting in extreme emergencies.



Fig. 800,- that and Killer Inhaler,

Walter K. 5 years ald, was given a minimum of natures unide and other by Dr. Culler. The child was consultatived without a struggle. I removed the adequide and hypertrophical toroids. The child showed no critimos of shock, There was slight massen. No other evidence of gestric disjurdance. There were no after-effects,

CHLOSOPORM,

Chloroform super is decomposed into elderine and hydrochloric acid by the presence of the common gas flame, and may thus give rise to irritating effects upon the respiratory organs. When employed it should be administered by the drop method. By this method, combined with fresh air, the danger is minimized. The statistics of Dr. George Gould, of Philadelphia, and the Lancet Commissioner, prove that chloroform emestionia causes more deaths than other as an anaesthetic.

ETHTL CHLORIDE.

This is an excellent anneabotic and can be administered as a spray on a chloroform mask. I have frequently used it in my hospital service to remove admoids, tonsils, and for a circumciaton. Ethyl chloride is a rapid and safe anneabletic.

Local Ameniticsia.—Ethyl chloride, as a spray, until the part is frozen, is sufficient to open an abscess, for a lumbar puncture, or even an empyema, in a sensitive child or where general angesthesia is contraindicated.

The initialistics of ethyl chloride is also of great advantage where a short ascretization is required, as, for instance, when a paracenteria of the car is to be made. An advantage of ethyl chloride over ether or chloroform is that it is not followed by neason or vomiting.

ETHER.

Sulphuric ether, used alone as an ansesthetic in children, may be considered. It requires a much langer time to produce its effect, although it has no depressing effect upon the heart. Statistics show that in 300,175 administrations of other there were 18 deaths. Out of 638,461 of chloroform, there were 160 deaths, showing the following ratio:—

Chloroform mortality	¥71111111	 	1 10	3,749
Ether sesstality			I Fo	16 STA

We therefore see that other is by far the safer arouthetic. Weir states that "ether narcosis is safer, even though the kidneys are slightly affected." Ether is frequently combined with oxygen, and, as previously stated, with laughing gas, and forms in the latter combination the safest described for children.

Regarding the Effect of Ether in Affections of the Air Passages.—
Affections of the air passages following other narcosis are usually the result of aspiration of infected mouth contents. Ether causes a slight increase of mucous secretion. It has no irritant action on the tracheal or bronchial mucous membrane. When bronchitis or passamonia exists, greater care must be taken owing to the increased secretion produced by the other, as stated above. When nitrous saide is given we avoid the irritant effect just described.

In adexoid operations, give nitrous oxide until evanosis is seen, then give other; the change relieves cyanosis at once.

Lymphatic Enlargement in Children.—Most deaths occur in children in which the lymphatic condition exists—the so-called lymphatic disthesis.

The Children's Clinic at Graz, during the last twenty years, shows that records of fatalities with chloroform always revealed the lymphatic hyperplasia, which is the principal feature of the so-called constitutio lymphatics. (Read chapter on "Status Lymphaticus.")

Ewing believes the above conditions prevail in America. Lartigan's report of the Rosswell Hospital shows that death came after other as well as after chloroform, in children affected by the lymphatic constitution.

The presence of universal enlargement of the lymph nodes without direct inflammatory cause, hypertrophied tonsils, adenoid hyperplants, tendencies to anomia weakness of pulse, irregular heart's action, along with insufficient development of the heart and large blood-vessels, show that the lymphotic condition exists.

LOCAL OR INTER-SPINAL ANASTHERIA.

Corning, of New York, about twenty years ago found that angethesia could be produced in the lower part of the body by injecting escaine in the lumber region of the spine. The patient is placed in a sitting position well bent forward, and firmly held during the injection. The skin should be cleaned in the usual antiseptic way, followed by an ethyl chloride spray. This renders the introduction of the needle practically painless. A point one-half inch to either side of the median line and midway between the spinous process is taken, and the needle pushed forward, inward, and upward. Special effort is made to keep away from the central part of the spinal canal by a close relation of the needle point to the dura. The instrument used is of the simplest kind. A small-rized, steel aspirating needle with a short-baseled pointed end, having a well-litted hypodermic barrel, answers every purpose. As nearly as possible the same amount of excelpts-spinal fluid is allowed to escape as of the injection medium which is to be introduced. The injection is given slowly, usually taking one and one-half to two and one-half minutes. Often the first evidence that the cocains is taking effect is some dilatation of the pupils or a slight names.

Since the introduction of novocuine we have a much safer local ansethetic. Owing to its being less toxic than cocaine we do not have the disagreeable constitutional symptoms so prevalent during the administration of cocaine. There is an absence of names and vomiting and an absence of the dilatation of the pupils.

The clinical researches of Brann and Bier have demonstrated that novocurus produces more profound and more lasting anaethesia than

[&]quot;The technique of lumber puneques is described in article on "Memingitia" (page 789).

cocaine. When applied locally it has no irritating qualities. From onehalf to I cubic centimeter of the I per cent, navocaine-suprarenin was sufficient to procure complete amosthesia for four hours.

Novocaine when combined with suprarenin' offers our best means of producing local amenthesia. This combination produces far less toxicity than comins. It is dispersed in tablet form and is readily soluble in water. Novocaine produces no by-effects and causes no mydriasis.

This method has been especially valuable where circumcision is to be performed, or where the examination of the bladder is to be made. In children I have frequently found considerable names and counting following the use of comine; the same is also true of escains. The analysis effect of curains is in some cases as good as that of comine.

Dess Esquired.—Free, rarely 10 minims of freshly prepared 2 per cent, cocaine solution are required. The solution should be freshly prepared for each case, by dissolving the cocains or cocains in sterile water. It is well to remember that there are certain toxic effects noted in some children. This should be borne in mind, and individual idissyncratics noted.

^{&#}x27;Narocaine tablets can be procured in various strengths through Farbwerke Roschet Co., New York.

CHAPTER VI.

DISINFFCTION.

The modern conception of the transmission of such infectious diseases as diphtheria, scarlet fever, mensles, and occeber-spinal meningitis has resulted in a complete reversal of the methods of famigation, isolation, and quarantine. The Health Department of the city of New York has, as recent as July, 1913, issued orders that: "On account of the practical absence of danger from heading used by the patient, the reasonal of such heading for disinfection after the termination of cases of diphtheria, scarlet fever, measles, cerebro-spinal mestingitis and poliomyelitis should be discontinued. In exceptional instances where the family or physician insist upon sterilization of bedding, it will still be performed by the department. In special cases, where proper and efficient funigation cannot be performed by reason of the nature of the premises, bedding will be removed after the termination of these diseases, and bedding will also be removed in cases of small-pox."

The best disinfertant is sunlight and fresh air. There is no danger from the air of the room in which the patient suffering from diplotheria is confined. There is danger in the secretions from the nose and mouth, or if there is a mouth to mouth contact with a patient suffering from diphtheria.

The presence of inacts in the rick room, especially flies, should be guarded against as much as possible, in view of the fact that they may act as carriers of the disease. No food should be allowed to stand uncovered in the sick room, as in certain cases pathogenic organisms may gain access and multiply therein.

Spata are best disinfected by steam sterilization, together with the sputum cups. The addition of 15 grams of sal-soda to a lifer of water

materially aids the process of cleaning.

Urine and forces are best treated together by means of milk of lime. In this we possess the most valuable agent for the disinfection of typhoid and cholers stools. This agent is prepared as follows: To unslacked lime, placed in a jur, as much water as it will about is added. The unslacked lime is stirred up with 4 parts of water to form the milk of lime, and this is mixed intimately with the discharges until the mixture gives a strong alkaline reaction (tested by litmus paper).

Chloride of lime, to be effective, must contain 25 per cent, of analable chlorine. Six ounces to the gallon of water represents the standard

solution.

Carbelle acid, unless in combination with sulphuric, and corresive sublimate are not assistible for the disinfection of stools.

Discharges can also be disposed of by burning after being mixed with sawdnst.

Water-closels are best disinfected by chloride of lime solution.

CHAPTER VII.

THE ADMINISTRATION OF DRUGS TO CHILDREN.

A FEW points concerning the use of drugs in children should be noted:-

- 1. Give the minimum dose of a drug in the beginning of a disease.
- 2. Administer the drug in a pulatable form.
- 3. The soluble tablet triturates should be administered, as they combine a minimum quantity with solubility and palatability.
- Remember the allosynemoies of drugs and guard against toxic does by watching the effect of a drug in any given case.
- In some specific diseases such as diplotheria, give a sufficient quantity of antitoxin to obtain a therapeutic result.
- Certain drugs, for example, belladouns, calontel, quinine, strychnia, bromoform, and alrebel, when crationally administered can be given in very large doses. It is only necessary to note the physiological effect and then to give the drug until its point of tolerance is reached.

Accuracy in dealing with poisons is very important in children. It is surprising to see the difference in size of various teaspoons on the market. I advise using a medicine glass, which is graduated with teaspoon, etc.

CHAPTER VIII.

LOCAL REMEDIES.

Cold Compresses.

Cold compresses may be made out of linea or choose-cloth folded areenal times and urung out on in-water. If there is any abrasion of the skin; I part of glycerine should be added to every 5 yarts of water. If constant cold is manied, compresses should be risinged (requestly,

HOT COMPRESSES OF FOMESTATIONS.

Hot compresses or functions are made by wringing out a piece of flamed in but water. As this is oftentimes better than the hands can stand, the flamed may be placed in a towel, two code being kept from the enter and then wring out in the towel by twisting the ends. In applying fomentations they should not be botter than can be borne by the face of the mother or nurse. To setain the heat they may be covered with oil silk, oil paper, or siled muslin, and then with a dry towel. Benew when rook.

Pomarious.

A position is intended to supply heat for a greater period than a fomentation. It should not be more than one-half inch in thickness.

A firsteed positive is made as follows: A sufficient quantity of water is heated, and when brought almost to the boiling point, the flaxweed usual should be raifed slowly, stirring all the while to avoid lumping. The meal may be added until it has the consistency of het much, too thick to flow. This may be spread on a piece of linen or estion cloth, the edges torned over slightly and the part to which it is to be applied next to the heaty must be exceed with an old hundkerchied or thin piece of linen. See that it is not het enough to burn the skin. The positive should be larger than the affected area. Afterward cover with ed silk or paper to keep out the air, and then hundage in place. This can be removed every hour or so. Have everything ready when the poultice is made, as it quickly cools when exposed to the air.

TURPESTING STUDIES.

Temperative stages are found very useful in cases of abdominal pain.

A piece of floratel is wrong out in but water, the same as in a formulation.

except a little soap or oil added to the water. A little turpentine should then be sprinkled evenly over the surface of the flannel, about 20 drops to such square foot or a free-pointful may be added to the water. Apply the same as a formentation.

MUNICIPAL PLANTERS.

Mustand plasters for infants should be made with I part of mustard to 3 on 4 parts of flour or flasseed meal. Add warm water and star until of the proper consistency. Spread thinly on a cloth and apply directly to the skin. It is to be kept on until the skin is reddened, not bistered.

General Potentier.

Googer position is made in the same way as that described for the making of mustard plasters, and has its advantages in that it will not blister.

CANTHARIDAL COLLORON.

In using the continuoual collection care should be exercised to remove all mosture and excretions from the skin before applying, otherwise the cantinuously, being soluble in water, will not come into contact with the skin. One of the most convenient methods of preparing the skin for the application of cantinuously collection is to wash the part with sinegar or dilute neetic need.

VENESUUDON (BLOOD LATTING).

Local bload billing is frequently a valuable therapeutic aid, respecially in meningitis and in cerebral pneumonia, in fact, wherever symptoms or combral hypersemia are noted. Convulsions are sometimes presented by relieving congestion with the aid of a few leveless. Boginsky reports the value of senesection as a routine measure in certain types of discusse, such as continued convulsions, in which relief can be afforded by this nature. The skill of the surgices is necessary, for we must consider the possibility of infection while opening a vein.

Day Copping.

The application of dry cups is useful in marked disputes. It is therefore indicated in arthura, brenche-premuenta, and in pulmonary ordensa, two cups may be applied on each side posteriorly for coveral minutes. If relief is afforded, they can be applied once every twelve hours.

CHAPTER IX.

ROCTAL MEDICATION IN CHILDREN.

Writes the standard in trimable in young children I prefer to medicate per rectum. The gastric muscus membrane will sometimes above an soluterance for drugs. It is addisable, especially in extraordire discover, with as diphtheria, typhood force, and the intestinal disorders, to support the strength of the body with natrition. In such cases comiting may be precided by the administration of drugs. Children will frequently object to taking medicine, and it is paintful to watch the struggle between medicine and child while attempting to force the medicine into the infant's month. In each cases, especially in very young infants with whom we cannot remote, the nexture about he chosen as the proper channel for the introduction of the drug. The rectum absorbs slowly but more's.

The following drags may be piven per revium and the does gradually mercased:—

Acouste may be given in suppository, but shows its action only in large does. We must therefore administer it in repeated small does to obtain its offset. For example, we may give 1 or 2 drops of the Unchare in a suppository to a year-old child,

Bellidouna arts as an excellent solution in cough, and exerts a very favorable influence on the muscle fiber of the intestine. We may use V₀ minim of extract of billindouna in theory-four bours, divided into three or four suppositories, but every two years of age.

Bremides should be given in does of 3 grains for each year of life, in two suppositories; \$\(\text{\$t_0}\) grain if it is to be continued. In severe spaces we may give two grains for each over of life, in two suppositories rapidly following such other; for example, in larguighnus stridulus.

Caffeine is usually sujected suboutamously. It may, however, by administered in a suppository with equal parts of beaucate of soffirm. For example, one and one-half grains to a suppository, using two daily for early year of the child's tife.

Digitalis - Powerest digitalis is with difficulty attention by the recture. The fineture should, therefore, to used. The maximum dose for each year of life is a drope, divided into two suppositories.

Indine and its progrations are exceptionally well forms by the rectumand fully absorbed. Three grains for each year of life, in two supporttories, is the maximum above; 1/4 grain if it is to be continued. Mercury should only exceptionally be given per rection, and then only in the form of caloniel, "/, grain in a suppository for each year of life.

Nax Venice.—One-sixth of a grain for every two years, in three supresitories.

Strychnine should only be given to children over 10 years of age.

Salicylic Acid.—Seven and three-quarter grains for each year of life, in divided doses (three or four).

Quinine is best given in suppositories. The daily maximum does is 2 to 3 1/s, grains, in two suppositories, for each year of life.

Antipyrine may be given in the same dose in quinting

Option.—Pulvis again may be given in suppositories, in dozes of \$1/10 grain for each year of the child's age, and this doze may be repeated in some cases every two hours.

Texic symptoms should be carefully matched for, and the use of the tensedy discontinued on their appearance. These does are small ones and may be increased.

CHAPTER X.

PRESCRIPTIONS FOR VARIOUS DISHARDS.

PENER.

15	Servet spirit of niter		1% d. drockens	- 0.5	ĸ)
	Citrate of petanelum .		emiara 0	0)	٠
	Syrap of Senou		4 if. deschine	163	4
	Aque	q = ad	I fl. ormore 9	a. ad (0)	4
35	King A has amounted a survey	Com Danie	of T. Access		

M. Ng.: A teaspoonful every hour. Repeat I doses.
For a child it years old; younger children by teaspoonful.

B Tr. scoule red.	Ill drops	gtta 10:
Spir mindererus	Z trances	60(0
Mr. Con. M. tontonou Adv Con.		

M. Sig.: % tenspoonful every hour. For a child E to 4 years old.

To Course Prayugaves-A Mins Laxague.

B Magnesia usta	L dreekm	4 0
Pate, rhei	1 drachm	4.0
Seccharum	2 grains	0 12

M. and diride into 12 powders.

Sig. I powder in a tenspoonful of water every two or three bours.

PRESCRIPTO PRABULES, WITH TRUSCRIPTO STREPTORS.

R Gariscol carbonats;

Sig. I to I grains there times a day. For a child I year old.

ENTERO COLITIE.

B. Timet, kiney		gitt. 20
Mistare seets some	1 Veneties.	4 6
Aqua	is the distance	1. s. ad 50 0

M. Sig.: Tempountul coury three hours.

COLUMN WITH PAIN.

B Tirel, opii camph. 10 minima	gtts. 16)
Bisenthi sebnit	# 11
Aque calcia	A = 10 16 0

M. Sig.: Transportful every two hours,

(900)

Atosic Descersia, with Consultation.

23	Tinct, made vomice commencers	35	minima	gttie, 18]
	Pale, ead, iperacuanha	t	grain	0)04
	Puly, rad, their annual contractions	29	grains	0)+
	Sodii birarbeens	14	drachm	2 4
	Aque a december of the ad	1	betors	g. a. ad 30 0
M	Sig.: Teampourful before each feedle	uz.		

SUMBING DIABETES.

i) Calcend tab	Note	9,000
	twenty minutes for three doses. to 2 years old,	-

Fallowed kye-

R Mist. rhei et soda	2 cemora 38 0	
Sig.: Teaspoonful every hour, for three		

Following day give:-

B Bismuth beiamphthal.

Sig.; 5 grains, in water, every two hours.

Or -

R Mist, crets.

Sig.: Teaspoonful every two hours.

Or:-

B Bismuthi subsit.	. 29	grains	1/8
Mieture creds comp.	4	drachms	160
Agent Service C. R. C.			E. S. ad 20 0

M. Sig.: Teaspecaful every two hours.

0r:-

B Tempship or tanvigen.

Sig.: 5 to 10 grains every three bours.

DESCRIBERS PREMIUM ON IA.

R Sodium benmate	15	dracken.	210.
Liq. ammee, saisal.			4.0
Syr. pren. virgin.	1	SEEDOS.	2010
Aque			4, s, ad 60 0

M. Sig : Temporatul every two heurs. For child 5 years old.

CAPILLARY SHOWERFIS.

When experientine is visit	Ar-	
Il Ammen carbonic	10 grains	110
		14.0
Syr. pron. virg.	initial 6 descripts	24 0
Aque cample	q. n. ad 2 centres	S. S. and 100 0
M. Sig. Trasposabil in	nuter, ivery two hours.	

ACTOR PAYABBILL BROSCHTISK

R Amore, marks,		to grains	110
Arreson, brimid.	1111	10 grains	1/2
Sys, Especial,		6 devolune	24 8
Tiret, our carrely.			8 1
Ageire	9.55	2 series	4. s. ad 60 0
M. Rice to headmoontal.			A

tenspoonful every two hours.

STIMULATING EXPRETORANT.

35	Syr. wergs	0 drops	gitta 20
	Assuce, carbonat.		2.0
	Tiari, opli camphorat.	2 drackma	1200
	Syr. tolutan.	5 drachme	2000
	Agus q. k nd	6 septem	n. n. nd 18000
10	Kin . Tomorphish in mater more to		

PLEURIST.

For rough with pain on breathing: -

T,	Pale, Down!	10	grains	0/6
	Pulv. ect. Heporit.	20	grains	113
	Sacch, albi			210

M. ft. chart, so, sv.

Sig.: I powder every three hears,

PREUMONIA.

Before fewer with tepts balls or parks. Daily attention to towels with calonel or comes.

S Tinel, accente, I drop every hour, until fever is reduced.

Aid rest at night with:-

R Cadelne, V., grain. Repeat in three hours if necessary.

011-

B Dover's provier, 15 to I grain. Repeat in three hours if necessary.

BREEFFELAS.

Streptococcus vaccine, \$6,000,000 to 100,000,000. Inject by hypotermin.

BACTERIAL VACCINES.

Vaccine treatment for organization, personsis, typicall, and passanonia, will be frond on pages 410-454.

GARRIO ENTERITIS.

R Caster oil.

Traipoenful every (see hiers, hir Jour doses.

If distribes persists after fluiding the color and westing the statusch, give the following:-

R Endorme.

Sig.: A grains every three hours.

The diet is must important-

PRESIDENT VOMITION.

Larvege (stomach maching) with our tablespoonful of sult to a quart of surm mater (1997 P.). Then leave stomach rest at least six bruns.

MCCTR-WAREL.

Pale, acid, borie solution, I per cent.

STRUCTURE OR APHILLIA.

B Solut, kall permangan, I per cent.

Sig.: Driste with equal parts warm water. Wash three times a day,

Extrapate/

E Ext. thus accountion fl 10 min	int gits, [0]
Syrupi aromatici	ino gtta. 20
Aque destillate	them q. a. ad 4 0

Sig : This amount to be given three times a day.

Or;-

R	134.	strychnian hydrochloratia 45 minims	gtts. 451
		stropius sulphatis	60.
	See	Append A w A T comme	A 4 ml 2010

Sig.: 5 drops at night. Increase gradually.

For a child 14 years old. Younger children in proportion.

HOLEWBEN.

B Established	to comme	Z	dioje	gets. 2]
Chloreform -	-1751	more 1	doop	get. 1
Custor oil	annum revised	2	dissilves	8.0

M. Sig.: One done L. L. d. Report treatment several days.

TAPEWORM.

73	Chloroform		gtts, I	0
	Oleorea, fills	nase 1% druckers		60
	Syr. giager	q. a. ad I conte	q. a. ad 3	0 3

NEPUETUS.

B	Potaes, citrat	10	10
	Ext. husbu ft	10	à
	Ext. wa urel fl	5	4
	Syr. limonia 2 compet	60	4
	Agum	120	9

M. Sig. Texepoonful every two to three heurs.

PERTUREIS.

B Phesatetine.

Sig.: It he 5 grains every three hours, by day.

R. Codeine.

Sig.: % grain gradually increased to % grain, every two to three bours, at night, until cough lessons.

In severe cases:-

R. Hecolu.

Sig.: In goals, given at night. Repeat in two hours.

MEASURE.

Pre-cruptles stage:— Het hath or dry but blanket perk.

B Spiritus mindererus (freshly prepared).

Sig.: I desciss, in water, every bour.

When eruption appears:—
Continue warmth and warm drinks.
Strict attention to bowels.
For cough line B Arole Calarabal Bronchilla).

PRESCRIPTIONS.	
Or-	
R Ammon, browsid.	000
Sig. Teaspoonful every hour, urtil relieved. For a child I year old.	
SCARLET PRINT.	
To relace here:	
18 Tinet, accept give, 20	-
Spir. mindereri 2 sences 61	0
Syr. Smooth	Q
M. Sig.: Temporaful every hour, until sweating is produced. For a child 5 in 12 years old. Younger children, half the dose.	
Deblag:	
R Calamine	0
Ung. sq. rose 1 course 20	0
M. et ft. ungt.	
Sig.: Apply over body ence or twice a day.	
Stimulant	
B Camphor	34
Olive oil	•
Sig.: Use hypodermically.	
Restaratives:-	
B Mist, feeri et sussenii acetalia,	
Olycentid AA I ft. ounce At 30	
Aque	0
M. Sig.) A teaspoontal or more, in water, every three hours.	
Or Racham's Mixture may be given :-	
W White Word assessed	

B Tinct, ferri chloridi, 31.400 Liq. aremoulf nortatie 6 ft. drachme 2410 April q. s. ad 6 ft. outres q. s. ad 18600

M. Sig.: Tablespoonful three times a day. For a child 5 years old.

> SCHOOL PRINCE-NUMBER. [Disretic.]

R Acet-theorine.

Sig : 5 to 10 grains, every three bount.

VACISEIM POLLOWING SCARLED PENER,

R Solut. argyrol, 23 per cent.

Sig : Deep a few drops into ragins with medicine dropper, two or there times a day.

SEMPLE VACUSITIES.

B Alum, pendered 1 mise	20 0
B Zinc emphate 1 sence	20/0
R Bene	30/8

big. A inhierpoceful to a quart of water, to be used as a regioni injection three or four times a day. Apply a sterile pail of cheme-cloth. A fresh pail to be applied after each irrigation.

Touc Arten Expansive Disease, Seen as Previous on Science Diagnosa.

Il Ferri pyrophes.		T	Inchn	-41	0
	V-1-0-0			2	0
Stryck sulph,	THE THE PARTY	w	grain	0	018
Arid, phosph. dil.	241.0 44145			8	0
Agent	ba = p	4	23800F	q a. ad 120	0

M. Ng.: Temporaful three times a day:

TROOPS AND RESTORATION.

B. Ferri et quintme citrat.	Sammann S	1/2 drackm	2[0	
Syr. hypephas. comp		4 drachms	16 0	
Aque			Q 8. ad 60 0	

Mr. Sig. Trospoordal after each meal:

Toxic Drarse Cours.

B Liq petans, arosaltis	2(0
Forri et ammon, citrat 1 drockm	400
Aque q. s. ad 2 season	9 5 44 600

M. Sig. Tenspossful those times a fire, increase gradually,

TO ANSET ACUTE TOUSHLIPPIN.

B Counts	8 беора	gita. 8
	L venous	60 6
Glycechi	2 carees	0 00
Agie	4 centers	120 6

M. Sig .: Gargle every hour.

ACUTE TOPSHALLING.

For a child I to 5 years old.

Minic Chewn.

Il Olive oil	6 Ottabe	11(0
finitor oil	V VANNE	15 0
Salisylic acid	i divelen	20
Mr. Cin. Analy where the house would be	in county tenner	18.0

ERRORA RESIDEN.

Satisytic sulphur paste:-

B	Ar. witcyl	is grains	110
	Sulph depur.	I dracker, I temple	5 0
	Petrolati	6 drackma	25 0
	Zinci stidi	216 dearhous	3000
	Amyti	214 drashma	1000

M. Sig.: Apply three times a day.

lekthyot o'ntment:-

& Ameson, sulph, lebthyolat.		10000	1	drichm, 1 scraple	638
Aq. dest.			1	draches, I scruple	100
Adept bentotil	100	DOME	35	creare	18/0
Adepa lane		errorror.	14	drackma	25/0

M. Sig.: Apply three times a day.

ESPRIPSIAN AND CRIMERIS.

B Magnesia	sulphats.	(21)	2 drashus	8/9
The second secon				800(0
M. Sig.	Apply no t	Sotion.		

BURSE.

B Pierie seld cintment, I per cent.

Sig.: Apply thirtly and cover with strips of oiled silk, then steril game and handage.

ECTEMA.

Cooling letions:-

B Pair, calantini	2)0
Palv. einet er	
Glycerini	19
Aq. mkda	2000

M. Sig : Apply these times a day.

0r-	
S Phensi	gits. (94)
Zine, cold	12 6
Calanine 2 deschess	8.0
Glycerini 4 drachma	18(0.
Liq plands salucet dil i ounce	30 0
Line-water q & ad & Guerce	E + 14 188 0
M. Sig.: Apply three times a day.	
To stop Hebing:-	
B Zine mide	510
Auglan	3.0
Naphthalan 1 ousce	38(0
M. Sign: Apply at night.	
Or Come's Soft Zinc Paste:-	
B: Ot link	
As, raleis,	
Zitei ox,	
Crete	
M. Sig.: Apply at night.	
Unticanta-Hires.	
To stop litching:-	
B Resercia,	
Menthol,	
Phenot	A1 10
Alcohol 7 casees	200 0
M. Sig.; Apply with cotton.	
Scattes.	
B Balum Peru	4/0
Sidphur	2.0
Betanaphthol	0.4
Petrolatum I sunce	20/0
M. Sig.: Apply on affected seems. Repeal three su-	occasive nights.

Путопивите Марселером.

When immediate relief is required; hypodermic medication should be given. The rapid action of hypodermic medication is best shown in giving a dose of apomorphia hypodermically for the relief of spasmodic crosp.

CHAPTER XL

REMIDIES MOST PROPERTIES ADMINISTREED.

For hypodermic use the dose should be half that used by the mouth.

For any by rectus the dose should be twice that used by the mouth.

Dass for Children.-Dr. Young's rule: Add 12 to the age, and divide the age by the result.

Example.—For a child 2 years old, 2 2 = 1. The dose should be

In giving powerful medicines and opium still smaller doses must be used for children.

TABLE OF DOSES.

Owing to the arcic effect, drugs marked."" must be given with greater caution.

*And bennois	Hasenbers.	FOR CHILD THESE YEARS CAN
boeie samphoris (to check night-secute) 2 to 2 grains. gallic 2 to 3 grains. gallic 2 to 3 grains. gallic (in allesesiminis) 2 to 12 grains. bydrebronic, diluted 2 to 12 grains. bydrebronic, diluted 3 to 4 grains. 'tydrechoice, diluted 3 to 4 grains. 'tydrechoice, diluted 3 to 4 drops. nitric, diluted 3 to 4 drops. phosphoric, diluted 1 to 4 drops. phosphoric, diluted 1 to 6 drops. salicytic 1 to 4 drops. sulpharic, arcessile 1 to 6 drops. sulpharic, arcessile 1 to 6 drops. sulpharic, arcessile 1 to 6 drops. sulpharic, diluted 1 to 6 drops. sulpharics 3 drops. haveie 2 drops. haveie 2 drops. haveie 3 to 4 grains. Alces 3 drops. homidum 1 to 6 grains. bromidum 1 to 6 grains. bromidum 1 to 6 grains. bromidum 2 to 6 grains. bromidum 1 to 6 grains. soldidum sulptians 9 dr to 3 grains. soldidum syletjanss 9 dr to 3 grains. Amel sitris (inhaled or internally) 9 dr to 3 grains. soldidum syletjanss 9 dr to 1 drop. Antimocus et potassii tartiras (diaphonetic) 1 to 0.4 grain. Antipprin Antipprin Antipprin Apetrorphises bydrophionide 9, to 0.1 grain. Argenti nitrus Argenti indians 8,000 to 0.02 grains. Argenti indians 8,000 to 0.02 grains. Argenti indians 8,000 to 0.02 grains.	Phone bassis	1 to 1 mains
pathe gathe 2 to 6 grains. gathe 2 to 3 grains. gathe 2 to 12 grains. pathe 1 to albessississis 2 to 12 grains. hydrodocolo, diluted 2 to 12 grains. hydrodocolo, diluted 3 to 4 grains. 'hydrogranio, diluted 3 to 8 drops. aitric, diluted 3 to 8 drops. aitric, diluted 4 to 8 drops. phosphopic, diluted 5 to 8 drops. sulpharic, arcessite 5 to 6 drops. sulpharic, arcessite 1 to 6 drops. sulpharic, alluted 1 to 6 drops. sulpharic illuted 1 to 6 drops. sulpharic illuted 1 to 6 drops. sulpharic illuted 1 to 6 drops. sulpharics 6 to 12 drops. haveir 6 to 12 drops. haveir 6 to 12 drops. Alore 1 to 6 drops. Line to 1 grains. Alore 1 to 1 grains. Alore 1 to 1 grains. Line to 2 to 6 grains. Line to 1 grains. Line to 2 grains. Line to 2 grains. Line to 1 grains. Line to 2 drops. Line to 2 dro	Buris	1 to 2 orains
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0.000 to 0.0003 grain 0.001 to 0.000 grain. 0.6 to 1 guris. 15 to 36 drops. 8.2 to 8 grain. 0.003 to 0.1 grain. 0.002 to 8.00 grain. 0.003 to 0.2 grain. 3 to 0 guains. 3 to 6 grains. 15 to 30 drops.

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2 to 5 drops. 2 to 6 diege. 15 to 30 drops. I to 4 grains. 1 to 4 grains. 1 to 4 grains I to 6 grains, I to 6 grains. 0 to 12 grains. 5 to 20 rmins. 2 to 6 grains. 0.2 to I grain. 0.2 to I grain. I to a drops. 5 to 15 days. 5 to 15 drops. 5 to 15 days. 10 to 50 dreps. tion to be grain. 0.4 to 5 grams. 0.4 to I grain. 1 to 2 drops. I to 3 grains 0.025 to 0.4 genies Life to 3 grains. 0.0015 to 0.000 guain, 0.003 to 8.001 grain. 3 grains (daily). the balt of grain. 2 to 12 grains. 1.6 to 12 grains. 1.8 to 12 grains.

Восминия.	Pos Cento Torge Vests Onto
Potateli bitartira	0.2 to 0.4 grain.
caloras	L.G. to C grains.
ralmas syanidam	0.01 to 0.025 grain.
iodidom pitras	E4 to E grains.
8249	#.4 to 3 grains.
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Pairs antimonialis glycyrrhiae compositus ipomenzalus et opti julapar compositus	0.2 to 0.6 grain.
glycyrhian compositus	a to 12 grains.
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julipar composites	2 to 2 grates.
	I to 12 grains
Ecoima expether gustaci galaper pedophytti economicali	6.4 to 2 grains.
guainei	I to 4 grains.
jalapa:	0.4 to I grain
polophylli	p.010 to 0.1 grain.
ectromonii	U.S. to S grains.
Resorcia	0.4 to 1 grain.
Reserves	0.4 to 6 grains.
Saleissen	p.1 to 1 grain.
Saliston 1	I to 6 grains,
Salisyrin inutipyretic, airtineuralitic	1.6 to 3 grates.
Salet	0.4 to 2 grains.
Salophea (antipyretic, antirheamatic)	2 to 4 grains.
Santonizum	DOS to 1 grain.
Salophen (antipyretic, antirheumatic) Santonirum Senna	L6 to 36 graines.
*Sodii arsenas	0.003 to 0.02 grain.
benotife	1 to 3 grains.
bernes (in spilepsy)	1 to 6 grains
bromidum (filosas	I to 6 grains.
(None Court	be to I goes.
Appostiphis	I to 4 grains.
phosphas	0.6 to 6 grains.
phosphus	0.4 to 24 grades.
Sporterum emplois (continue and charetie) Sporterum emberie mitrosi	I to if grains
"Sporteres surprise (contraint and material)	multi de un grais;
Spiritus actionis mitrosi	3 to 24 drops.
ethens conyositus	3 to 24 drops.
ammonie aromaticus	3 to 12 drays.
CHRYSTE	1 to 6 dreps.
etheria comprositus ananouse aromaticus comphere uhlomdoresi	I to 12 drops.
Serverting electric and promising the positions	S to 12 grains.
"Strychains, and salts Sulphonal (best in hot mint-mater) Sulphur Syr. ferri bromid:	0.003 to 0.016 grain.
Surprised (feet as not most-water)	I to a grains.
Sulpair	1 to a grains.
Syr. bern brounds	1 to 11 drops.
ferri lodidi	1 to 0 draps.
willie exemposition	1 to 6 drops.
Minga	3 1+ 15 dreps.
WITH THE PARTY OF	19 to 29 drops.
Tendese (1771)	1 to 1 grains.
Terpia kydrate (tosic importurant) Throbromian et sodii salicylas (diarretis)	8.4 to 1 grain.
Theresis et sous machin (diffetti)	I to 6 grains.
Thyrad *Tinctura accents alors asafortida	0.2 to 2 grain.
THEORE SCHOOL	1 to 2 dreps.
many manufacture and manufactu	2 to 12 drops.
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Selfactorne campable Indica capsiti	U.4 to A drops.
remains thereas	Total Same
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lizarana	THESE TEVEN DES.
Trecture conscibige	0 to 12 days.
citalianas composita	3 to 21 dreps.
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*digitalia	OS to 2 drops.
Perri chloridi	2 to 6 strops.
gelecuii	
gusiaci sumonista	* 60 12 drops.
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iodi compositus	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mag	I to 24 drops.
musk	
tracis venice.	I to 3 drops,
*opli	B4 to 3 drops.
epii camphorata	1 to 48 drops.
strophanthi (continut and durette)	8.2 to 2 drops.
valerianu ammonista verstri vieldis	
Triant (homostic)	3 to 12 grains.
Tricual (hyportie) Triburatio eleterini (10 per cent.)	0.025 to 0.2 grain.
Vincen antimosii (espectorant and alterative)	1 to 5 strops.
[emetio]	G to th drops.
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continue to the contract of th	1 to Z drops.
Zines acetas	0.1 to 0.4 grain.
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indidant	0.1 to 0.6 grain.
oxidam	0.2 is I grain.
phosphidam _	0.89 to w.con grain-
phosphidam enlphos (essetie)	3 to 6 grains.
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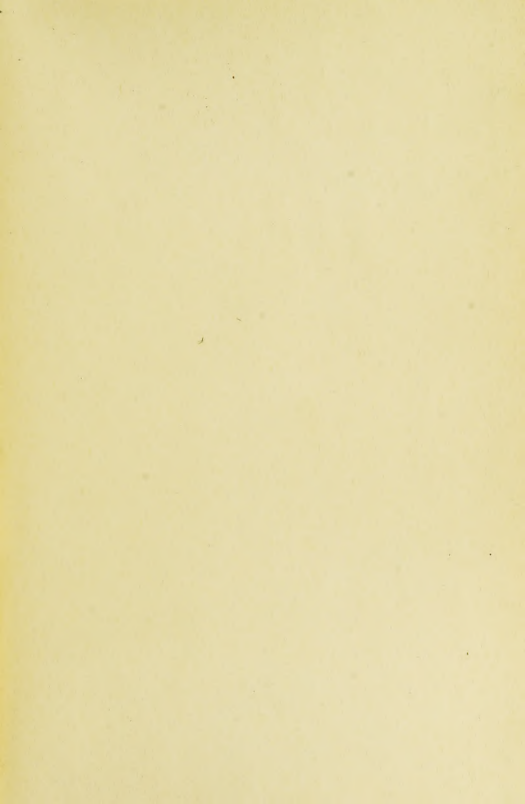
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